Thursday 19th October 2023
8:30 am – 5:00 pm

Attending companies:

- ALTEN
- AMADEUS
- ARTERIS IP
- ASTEK
- ELSYS DESIGN
- GOUVERNEMENT PRINCIER DE LA PRINCIPAUTE DE MONACO
- HUAWEI
- IABG
- IWE
- MONACO TELECOM
- ORANGE
- QUALCOMM
- SAP LABS
- SETEC IS
- STARTUP SIM
- STMICROELECTRONICS
- WAVESTONE
- INTERNATIONAL JUNIOR OF EURECOM
Our DNA:

For more than 30 years, with more than 54 100 employees in more than 30 countries, ALTEN Group is a world leader in Engineering and IT Services.

What do we do? We support our clients’ growth strategies in the areas of IT, networks, and outsourced R&D. Big Data, autonomous vehicle, Industry 4.0, Smart cities, cybersecurity... We recruit talents to take part in major technological challenges and develop high value-added projects by accompanying the digital transformation of major industrial and Tech companies.

In concrete terms, we operate in the sectors of Aeronautics and Space, Defense and Naval, Security, Automotive, Railway, Energy and Life Sciences, Finance, Retail and Services, and Telecommunications.

Our business model is based on two business lines:
   - Engineering (Product Design & Manufacturing)
   - Enterprise Services (Information Systems & Networks)

ALTEN guarantees its engineers an opportunity to contribute at a high level, as well as evolving career paths within the fields of management and technical expertise. Strongly involved in projects with high benefit, our engineers are in contact with cutting-edge technologies and benefit from technical Divisions to enrich their expertise.

Our locations:

- **France**: Bordeaux, Boulogne-Billancourt (headquarters), Grenoble, Lille, Lyon, Mulhouse, Nantes, Rennes, Sophia-Antipolis, Strasbourg, Toulouse, Vitrolles
- **Around the world**: Belgium, Canada, China, Finland, Germany, India, Italy, Japan, Mexico, Netherlands, Norway, Poland, Romania, Singapore, Spain, Sweden, Switzerland, United Kingdom, United States...

Our key figures:

- **Year we were founded**: 1988
- **Total number of employees (2022)**: 54 100 (29 400 engineers)
- **2022 sales**: €3,783 billion
- **Average age**: 32

To learn more about the ALTEN Group, go to: [www.alten.com](http://www.alten.com)

Recruitment process:

Our recruitment methods combine quality, openness to dialogue and simplicity: validation of your career path by an initial telephone qualification followed by an exchange with our managers during interviews.

Soft skills:
Curiosity, versatility, teamwork, autonomy, communication skills, goal-oriented, proactive

Whether you are an Engineer, Business Manager or Support function, join our teams dedicated to creating tomorrow’s world!

We surely have projects in common. This is where you belong. WELCOME HOME!
Welcome to Amadeus Nice

Amadeus, who are we?

We are one of the world’s top IT companies with a global team of 16,000 professionals of 149 nationalities, working across 190 countries. Our worldwide turnover amounts to 4.49 billion € in 2022.

As a travel technology company, we build the critical solutions that help airlines and airports, hotels and railways, search engines, travel agencies, tour operators and other travel players to run their operations and improve the travel experience, all over the world.

Our main objective today is to reignite the joy of travel by making it safer, easier and more sustainable. We believe that technology, innovation, and collaboration will be powerful enablers.

Benefits and working environment

Joining our site based in Nice means benefiting from a flexible, multicultural and enriching work environment.

- **Multicultural**, because more than 80 different nationalities are represented on our Nice site!
- **Flexible**, as we promote an Agile mindset & we give you the possibility to work from anywhere in France when possible.
- **Enriching** because you will have the latest tech at your fingertips, and you will solve critical problems that have a live, global impact.

We are a global company full of the greatest innovators and we know that they deserve the best rewards, and so do you if you join our team! We offer benefits such as competitive pay, 6 weeks holiday, pension contribution, healthcare insurance and more.

To build a career that is meaningful to you, you will have access to a wide range of job opportunities worldwide.

You will also be able to learn a lot on the job and through our great learning hub.

For all these reasons, we were certified once again as a Top Employer in France in 2023.

And Happy Trainees label:
Want to know more? Visit our [developers blog](#) and discover [10 reasons to join Amadeus in a technology role](#) & [10 reasons to join Amadeus in a business role](#).

**Our open positions**
Various positions are open across our business units which will be present to detail their offer.

Visit the [Amadeus career site](#) to find out more about our job openings based in Nice, and the kinds of profiles we're looking for!
Arteris enables engineering and design teams at the world’s most transformative brands to connect and integrate today’s system-on-chips (SoCs) that fuel modern innovation.

If you’ve held a smartphone, driven an electronic car, or powered up a smart TV, you’ve come in contact with what we do at Arteris.

At Arteris, we support young people who are in training or have just graduated, with the aim of developing their skills and helping them to create their own career path.

With our experts on hand to train you, you’ll take part in projects that will enable you to gain experience, autonomy and insight into a new profession.

**At Arteris, we develop talent, so don't hesitate, join the adventure!**
Astek

Created in 1988, the Astek Group is a global player in technology and digital transformation consulting which supports its clients in their digital transition and the realization of their national and international projects. Present in 23 countries, with more than 500 customers in all cutting-edge industrial and tertiary sectors, the Group has been involved in the greatest global innovations for more than 30 years.

Growing strongly, Astek achieved its development plan 2 years in advance, with a turnover of 500 million euros in 2022 and plans to double its workforce and its turnover in 2027, opening up great opportunities in France and internationally. The Group regularly opens positions which allow young graduates to quickly assume responsibilities, evolve with their peers, develop their expertise through contact with more experienced engineers and enrich their knowledge thanks to a comprehensive training offer. Our HR policy focuses on individual development by offering everyone a personalized and co-constructed journey, all in a friendly and stimulating environment, with choice of career path, multiple sectoral, professional or geographical opportunities. All the ingredients come together to make your journey with us a real experience accelerator and give a boost to your career.

We recruit passionate and motivated talents, men and women with a BAC+5, mainly engineers. By joining the Group, you will have the opportunity to work on high-tech projects, in varied and technology-rich environments following the Group's major offerings: Digital & Data, Telecoms & Infrastructures and Engineering Services. We are present in numerous sectors of activity: Aeronautics & Space, Defense & Security, Automotive & Rail, Energy & Life Sciences, Telecoms & Media, Banking, Finance, Insurance & Public Sector as well as Commerce & Internet Services.

We plan to recruit 2,000 new talents in France in 2023 on permanent contracts (half of whom are young graduates), in addition to the 200 interns and work-study students.

We offer positions:
- In engineering: embedded, real-time designers and developers, system engineers, test engineers, electronics engineers (analog and/or digital), mechanics, etc., virtual reality engineer, etc.
- In IT: data, cybersecurity, cloud engineers, full-stack software developers, DevOps, implementation engineer, decision-making consultant, etc.
- For project managers, scrum masters, delivery managers, PMOs.
- For business managers, covering recruitment, team management, sales and customer relationship.
- And within the various support departments: recruitment, HR, payroll, accounting, management control (operational and/or financial), legal, etc.

All our offers (permanent contracts, final year engineering internships and work-study programs) can be viewed on our career site https://astekjob.fr/

At any time, we offer several internship opportunities within:
- Our Innovation Lab', on R&D around autonomous vehicles, IoT, blockchain...
- Our Digital Factory, on domains including cloud, cybersecurity, digital...
- Our Helloworld team, for software design and development (object technologies, real time, etc.)
- In our operational teams, for positions of business managers, recruiters or support functions.
Since 1988, the men and women of the Group have been successfully steering the development strategies of our clients. Based on shared values, we have earned their trust and are responding to their business challenges by integrating new technologies.

As an independent French group, we are located as close as possible to our clients in France and abroad to support them in their transformation projects.

Would you like to join a fast-growing group, a key partner for industrial and service sectors? Come and take part in supporting our clients in the design of projects with global impact. Be part of the adventure of a global player in engineering and technology consulting, present on 5 continents.

Working at Astek also means benefiting from a real career springboard that encourages technical and functional development due to personalised, local support and program of certified training... It also means being able to choose from a multitude of projects, professions, sectors and locations offered by a global challenger in its environment.

Get your dream job on https://astekjob.fr
About ELSYS Design:

At Electronic SYStem Design, we imagine and designs tomorrows’ embedded electronic systems.

We run top-notch projects in the areas of FPGA / ASIC / SoC, printed circuit board and embedded software. Our customers are leading international companies, as well as small & medium size companies and startups.

In France, our design centers are located in Paris, Lyon, Grenoble, Sophia Antipolis, Aix-en-Provence, Toulouse, Nantes, Rennes and Lille; we also have subsidiaries in Serbia, Portugal and in the USA.

If you like technology, and want to carry out projects at the cutting edge of technology, in a human and caring environment, then come meet us!

Job and Internship Opportunities:

We hire young graduates as well as students for their end-of-study internship, or for a work-study period.

Our main specialties:

- Microelectronics: ASIC, FPGA and SoC design and verification
- Hardware and software architecture of boards and calculators
- Power electronics, analog design
- Embedded software: drivers, BSP, firmware, industrial software, etc.
- Business management

Furthermore, we have two sister companies offering opportunities in:

- Application software: development (information systems, object, web, mobile), DevOps, Cloud, QA...
- Mechanics: CAD, structural calculation, thermal simulation, optimization...

Why join us:

Joining ELSYS Design, you will:

- Develop your skills (technical, professional and functional).
- Get career development opportunities.
- Join a company with a friendly atmosphere.

Throughout your career with us, monitored by managers with a technical background, you will have the opportunity to participate in high value-added projects, within different sectors of activity and work environments. You will grow as an engineer and as a person.

Looking forward to meeting you very soon!

Employees’ testimonials:

To hear our engineers speak about their experience at ELSYS Design, check out our Youtube channel!
The Interministerial Delegation for Digital Transition (DITN) is a Department of the Monaco Minister of State responsible for:

- Supervising and coordinating all the new Departments that are responsible for digital technology in an operational manner in order to improve the quality, effectiveness, efficiency and reliability of the service provided to public entities and users by the information and communication system
- Coordinating and synchronising all digital projects while ensuring consolidation and budgetary implementation
- Playing a consultative role and making proposals on legislation and regulation, at the national and international levels
- Gaining acceptance for the use of digital technology and ensuring that the administration is upgraded for digital transformation
- Positioning and promoting the Principality and the administration with regard to the opportunities and risks of innovations and disruption for the State as concerns information and communication technologies
- Developing and anticipating the development of new business models
- Providing an environment that enables all the executive services of the State to access the information they need easily and securely and ensure data quality and consistency
- Ensuring that the confidentiality, integrity, availability and traceability of State data and information are respected
- Organising and leading the consultations necessary for developing standards of general interoperability and accessibility, reference data models and exchange models and, in conjunction with the Monaco Cyber Security Agency, general security standards
- Organising and overseeing the design and implementation of operations for sharing all the administration’s information systems
- In conjunction with the relevant Department, managing concessions and activities in the field of digital technology and representing the Government in relations with these concession holders
- Co-managing digital communication with the Government Communication Department
- Contributing to the administration’s digital skills support in conjunction with the Human Resources and Training Department

The DITN is particularly in charge of the Monaco Digital program Extended Monaco. The main projects launched by the DITN are:

1. **Monaco Cloud**, the monegasque sovereign cloud. This Cloud will serve as the basis for the development and creation of new digital services in the Principality, including those related to the smart city, e-health, e-education and e-government.

2. **The Smart City project** focusing on three main objectives: building the final links in a first class; connected transport system, improving the living environment through interaction with its inhabitants and achieving better control of urban planning and major environmental markers.

3. **Infrastructures**: to enable the full value to be gained from digital services, it is essential to build cross-cutting, architectural infrastructure foundations that will support platforms (5G, Fiber, security).

Further details on Extended Monaco are available on the web site: [extendedmonaco.com](http://extendedmonaco.com)
IABG Company Introduction

IABG is a leading European high-tech enterprise with core competencies in analysis, simulation & testing and test facilities’ operation. The term “security” forms the thematic roof of the service portfolio: functional safety of newly developed high-tech products and means of transport as well as wellbeing of the state, economy and society. In this context, IABG provides technical-scientific services to private and public clients in the main business areas Automotive, Information & Communications / Civil Security, Mobility, Energy & Environment, Aerospace and Defense.

IABG employs about 1.000 highly qualified employees at its headquarters in Ottobrunn near Munich as well as in customer-oriented domestic and foreign branches. The most important customers are the Federal Ministries of Defense (BMVg), Economy and Energy (BMWi), Transport and Digital Infrastructure (BMVI) as well as various state ministries in the public sector as well as agencies such as NATO, ESA and DLR and great aerospace and automotive OEMs and Tier 1s in the industrial sector.

Innovation and relevance to EURECOM

For IABG as a provider of development-related services, research and development tasks are an important part of the value-added process. IABG is gaining in technological expertise in many of its customer projects. At the same time, the future of the IABG service portfolio will be safeguarded in line with emerging market trends.

In the context of digitization, virtualization, new traffic concepts, electro-mobility, mobile data transmission, autonomous systems and artificial intelligence (AI), IABG’s future orientation will focus on intelligent applications and products in the fields of safety and security as well as mobility, energy and environment. It is also about the combination of technologies to be integrated into applications. In the innovation topics, novel sensor networks, data links, SatCom on the Move and inductive charging form the basis for secure, automated and autonomous systems. At IABG, the innovation process involves examining novel methods and technologies, further using them to build demonstrators and prototypes and finally developing sustainable products and services that fulfill the customers’ needs. Based on large volumes of unstructured data and data streams (big data) as well as associated ontologies and methods (AI, deep learning, semantics, agent-based simulation, etc.), a variety of solutions for event prediction and decision support is developed (crisis early warning systems, predictive maintenance, traffic optimization, spread of computer viruses, etc.). The innovation themes will enable IABG to significantly expand its focus on customer value creation in terms of development and qualification, especially with regard to the monitoring of the deployment and operational phase.

Actual R&D projects are SafeAI where we study and guarantee the safety of AI algorithms, RAISE where distributed AI models are created to be fault-resistant and energy-efficient, SPARTA where Twitter data analytics are conducted with an interest in society and politics (https://dtecbw.de/sparta). These topics are mainly conducted in IABG’s branch “Innovation Center”.

EURECOM’s scientific canon “Data Sciences – Cyber Security – Future Communication Systems” – fits perfectly to IABG’s future orientation. We want to intensify our cooperation with EURECOM by common research projects as well as by students’ exchange (e.g. Master Theses, Post doc studies).
Join Us and Move the World Forward

Come join our global team, and let’s use the power of technology to make the world a better place.

Research Centers of Huawei European Research Institute

Switzerland  U.K.  France  Germany  Italy  More countries in Europe

Founded in 1987, Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. We have approximately 195,000 employees and we operate in over 170 countries and regions, serving more than three billion people around the world.

Huawei’s mission is to bring digital to every person, home and organization for a fully connected, intelligent world. In the Innovation 2.0 era, theoretical breakthroughs and new inventions based on basic technologies will help address global challenges, supporting our vision and assumptions for the future. As we enter this new era, Huawei will further ramp up investment into innovation, taking innovation to the next level and constantly delivering value to the industry and society at large.

In 2021, Huawei entered the TOP 10 of the Forbes Global Best Employers ranking.

Building World-changing Technologies

5G
Bringing new value with unprecedented network capabilities

HUawei Cloud
Accelerating digital transformation, innovation, and intelligence

HUAWEI AI
Powering intelligence with all-scenario full-stack solutions

Research Directions

Basic Research: Fundamental theories on wireless communications, Computing, AI
Optical Network: Signal processing, Optoelectronic Components
Intelligent O&M: Autonomous Driving Networks (ADNs), Basic Software, Trustworthiness

Tackle global challenges
Dive into 300+ projects at the forefront of scientific inquiry

Tap the best resources
60+ labs for exploring basic technology, billions invested in R&D

Work with experts
700+ PhDs in math, 800+ physicists, 120+ chemists, mentorship with Huawei fellows, engage with influential people across the industry

Build shared standards
Contribute to global standards and make your mark

All our career opportunities are available on LinkedIn: https://www.linkedin.com/company/huawei-paris-research-center/
A QUICK LOOK AT IWE

iWE is a software startup developing a PaaS enabling creation of case management applications without any IT development. iWE has adopted a code-less approach: the platform is able to create 100% customizable applications that do not require a single line of code. The generated applications are a new generation of solutions used by companies to digitize their operations, make their processes more efficient and collaborate in a truly innovative way.

iWE is constantly forward-looking with several open research areas: IA for claims automation, data security etc. Technically speaking, iWE uses the latest technologies and architectural patterns and is always eager to adopt them as soon as they can be useful for its future development. Our technical platform is based on the MERN stack (MongoDB, Express, ReactJS and Node.js) and enriched with Koa for the new services in the backend. iWE platform is deployed using Amazon Web Services (AWS) as cloud provider, following a Microservices architecture that exposes the Rest API used by our Single Page Application. Microservices are containerized with Docker and orchestrated using Kubernetes.

**Our Key Figures: iWE is now a 10 -year old organization with:**

- a steady growth (+40% turnover expected in 2023)
- an expanding activity: 200,000 cases are managed via the iWE platform this year
- a growing team: 27 people up to now

INTERNERSHIP PROGRAM

iWE offers several 6-month internships, open to final-year students in computer science. An internship at iWE translates into the management of a full project responding to a true technical need (automating exchanges between the platform and end-customers by implementing a chatbot, contributing to iWE’s alignment with GDPR regulation etc.). The final internship goal is always to build a working prototype.

**Perks**

- Work on a meaningful project from beginning to end, on technically advanced topics & tools
- Get mentored and technically challenged by senior developers
- Understand how a startup builds its foundations, run its operations on a daily basis & grow
- Enjoy the friendly atmosphere of a small team and team building adventures: Kayaking treasure hunt at the Lerins Isles, Afterwork at the Azur Arena stadium…

**To be noted:** Given the current growth and expansion of iWE, full-term engineering opportunities are strong. Interns at iWE are regularly converted into CDI contracts: today, 3 out of our 15 developers are former interns.

Get to know more about iWE on: jobs.iwecloud.com
HR Contact: Romain BAILLE, romain.baille@iwecloud.com
Monaco Telecom est un opérateur global détenu par Xavier Niel et la Principauté de Monaco. Nous fournissons aux résidents et aux entreprises l’ensemble des services télécoms (fixe, Internet, TV, et mobile).

Nous délivrons également ces services lors des grands événements internationaux qui se déroulent à Monaco : Grand Prix de F1, Yacht Show, Tennis Rolex Masters Series ...

Précurseur dans le déploiement des technologies de pointe, Monaco Telecom est le premier opérateur à avoir lancé la 5G dès 2019 avec une couverture nationale et déployé la Fibre 10Gbs sur tout le territoire.

Monaco Telecom propose également des services d’hébergement dans ses data centers, de connectivité de données à l’international, à domicile et de cloud.

Présent à l’international grâce à ses activités de gestion de trafic, voix et data, et de services aux opérateurs, Monaco Telecom est actionnaire à 100% de Epic, premier opérateur alternatif à Chypre et premier opérateur mobile à Malte.

https://www.monaco-telecom.mc/
https://www.monaco-telecom.mc/carrieres/
Orange : Committed brand.

A unique brand...

Orange has over 28 years of expertise in the field of telecoms, driven by a rich heritage of skills and customer proximity. Today, Orange is a software company that operates in several areas such as cybersecurity, data, AI, startup support and mobile financial services.

Driven by its commitments.

Using their own values and history to help answer wider social challenges is essential for today’s brands. At Orange, it’s what we mean by being “a committed brand”.

- A society based on trust : by using digital to enable a more open and fair society, which protects individuals rights and freedom.
- A digital equality : by reducing inequalities related to accessing or using digital equipment.
- A sustainable development : by reducing our environmental footprint to achieve net zero carbon emissions by 2024.

Some Numbers.

- 259 million customers
- 142,000 employees
- 16 Business areas
- 26 countries

Learn more with our networks Orange jobs Orange Orange_France
Join the engineers bringing 5G to life

Over the past 35 years, Qualcomm has been leading the mobile innovation, transforming how the world connects, computes and communicates.

Qualcomm, the leader in 5G technology, is looking for top students to drive the next wave of innovations

Ways to connect:

• Create an Untapped Profile & stand out from the crowd
• Explore Qualcomm’s open positions & apply online

CHECK IN WITH QUALCOMM | https://jst.me/LG5hs72m

Beyond Untapped, please make sure to submit your resume @ qualcomm.com/careers

Qualcomm Research Wireless R&D - France (Lannion or Issy-les-Moulineaux)
Qualcomm SnapDragon Engineering team – Ireland (Cork)

2023 Job offers / Internships
Ph.D. or Master’s Degree in Electrical Communication or Computer Science/Engineering

Explore the possibilities at SAP Labs France

At SAP, we care about your success. Explore early career opportunities in Business Intelligence, technical support, data protection, software Security and other exciting areas in tech at the world’s leading enterprise software company.

Find out more at www.sap.com/careers
Bring everything you are. Become everything you want.

As the market leader in enterprise software, SAP turns businesses into intelligent enterprises. Our applications and services enable more than 440,000 customers to operate profitably and adapt continuously. With a global network of customers, partners, and employees, SAP helps the world run better and improve people’s lives.

ABOUT SAP LABS FRANCE

SAP Labs France SAS, headquartered in Sophia Antipolis, is one of the most important scientific parks worldwide. A high concentration of IT and telecommunication industries within walking distance and proximity to partners and customers, as well as educational establishments in the region provide SAP Labs France in Sophia Antipolis with an ideal working environment.

Today, SAP Labs France employs around 400 employees of 30 different nationalities. Most employees are located in the South of France in Sophia Antipolis, some are based in Caen, Normandy, and about 100 in Paris.

WHAT WE DO

SAP Labs France focuses on progressive research areas such as Security & Trust, and Business Intelligence. Thanks to numerous national and international cooperation agreements, SAP Labs France is a valued player in these research areas. Our research and advanced development teams bring innovation on security services for the Cloud, data protection enforcement, contextual business intelligence, novel visualization and interaction paradigms. Local collaborations with external partners and educational organizations in the region, including Inria, EURECOM, and the University of Nice Sophia Antipolis, provide strong support and resources to these research projects.

WHY JOIN US?

Award-winning employer  Global environment & team culture

Diverse workforce with 30 nationalities globally  Career development & learning resources

Comprehensive benefits to support your lifestyle  Employee network groups & volunteer programs

Follow us  

@SAPLabsinFrance  @SAPFrance  @LifeAtSAP  @LifeAtSAP

Scan this QR code to explore internships and graduate jobs!
SETEC IS – CONSULTING IN NETWORKS, TELECOM AND CYBERSECURITY

Our DNA

- **Recognized independence**
  - No income with Telecom / IT providers
  - Setec group and setec is belong to their employees

- **Satisfied and loyal customers**
  - Setec is assist several customers for more than 15 years
  - Setec is management very stable, low turnover

- **Human resources adapted to consulting missions**
  - >60% of consultants are above 12 years experience
  - Ability to suggest multidisciplinary teams

- **Focused on business results**
  - Define well project, and ensure project objectives are met
  - Challenge vendor, editor and operator promises, based on experience on similar projects
  - Focus on results for users and business

*Setec is is part of the Setec Group since 2000*
Varied missions over the whole life of a project
SETEC IS – CONSULTING IN NETWORKS, TELECOM AND CYBERSECURITY

Our expertise

Three facets of our job

- Tech Expert
- Business Consultant
- Project Manager

Telecom / Unified Communication / Collaboration
Cybersecurity
Digital for education
DC infrastructures / Networks / IT (SDN, XaaS, cloud)
Customer Relations / Contact Centers
Smart cities / Smart building / Industry 4.0

Join a human-scaled team to have an exciting job

- Rapid rise in skills
- Friendly structure, nearby management
- 35 years of experience
- Offices in Paris and Lyon
- Promotes personal initiative
- 100 major clients

Engineering a new digital era
Who we are?

Startup Sim designs and runs a suite of serious games dedicated to the entrepreneurship experience.

Startup Sim provides a choice of business environments in which individuals and teams can experience the exhilarating life of entrepreneurs starting up a new firm. The contexts can be tailored to various learning and development objectives.

Startup Sim offers multi-player simulations in which teams interact, cooperate, and compete with other teams and aim to reach their business goals. They can monitor their progress towards their objectives with detailed company reports (income statements, bank reports, balance sheets, operational reports, etc.).

At the outset of Startup Sim simulations, the “universe” is totally open. Nothing exists yet. Players are entirely free to set up their business “where” and “how” they prefer in the ecosystem. They may also form alliances, partnership, contracts with any other team.

Startup Sim is a learning experience for advanced students, managers, and executives.

Startup Sim is hosted in the EURECOM-EDHEC TechForward incubator in Sophia-Antipolis.

Who we seek?

We are looking for a couple of interns (first Semester 2024) to help with the completion of our new simulation solution. The main goal will be to help manage the integration of the four software packages and organize the systematic testing of each package and the integrated solution.

The project requires programming skills (Python), website design, database and project management.

A preference will be given to students who are willing to devote a bit of time before the beginning of the internship.

This project could open the real possibility of a recruitment and integration to the management team of Startup Sim, with stock options based on performance.

Are you ready to experience entrepreneurship?
At ST, we are creators and makers of semiconductor technologies. We work with our customers and partners to design and build products, solutions, and ecosystems that address their challenges and opportunities, and the need to support a more sustainable world.

WHAT WE DO
We create semiconductor solutions which are integrated into each of the billions of electronic devices people across the globe interact with every day. By getting more from technology to get more from life, ST stands for life.augmented.

WE ARE DRIVERS OF YOUR INNOVATION
We build products, solutions and ecosystems that enable smarter mobility, more efficient power and energy management, and the wide-scale deployment of the Internet of Things and connectivity technologies.

At ST, we are creators of technology. Our technology starts with You.

KEY FACTS
• Integrated device manufacturer with 14 main manufacturing sites
• President and CEO: Jean-Marc Chery
• Public since 1994: traded in New York, Paris, and Milan
• Corporate Headquarters: Geneva (CH)
• Committed to sustainability: Signatory of the United Nations Global Compact (UNGC), Member of the Responsible Business Alliance (RBA)
• Committed to be carbon neutral by 2027

SALES & MARKETING
• $16.1 billion revenue in 2022
• 80 offices in 35 countries
• Over 200,000 customers worldwide

PEOPLE & INNOVATION
• More than 50,000 employees worldwide
• ~115 nationalities
• 9000+ people working in R&D and product design
• ~19,500 active and pending patents

www.st.com
Semiconductor solutions: one of the industry’s broadest product portfolios

We create innovative semiconductor solutions based on:

- Dedicated Automotive ICs
- Analog, Industrial & Power Conversion ICs
- Discrete & Power Transistors
- MEMS & Optical sensing solutions
- General Purpose MCUs & MPUs, Secure solutions
- ASICs based on ST proprietary technologies

Trends that drive our innovation

- **Smart mobility**
  - Thinking differently about how we move around, reducing pollution and congestion through car electrification and digitalization

- **Power and energy**
  - More efficient power and energy management to address increasing global energy demand while reducing the environmental impact

- **Internet of Things & Connectivity**
  - Transforming every area of our lives and the objects we use with billions of cloud-connected devices for personal, business, and public applications

Technology

We have a unique set of chip-manufacturing and packaging technologies enabling solutions for the markets we serve.

- MEMS for sensors & Micro-actuators
- Smart Power: BCD (Bipolar - CMOS - Power DMOS)
- FD-SOI CMOS FinFET through Foundry
- Discrete, Power MOSFET, IGBT
- Silicon Carbide, Gallium Nitride
- Analog & RF CMOS
- Vertical Intelligent Power
- eNVM CMOS
- Optical sensing solutions
- Packaging technologies
  - Leadframe – Laminate – Sensor module – Wafer level

Manufacturing facilities

We believe in the benefits of owning manufacturing facilities and operating them in close proximity and coordination with its R&D operations.

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In a world where knowing how to drive transformation is the key to success, Wavestone’s mission is to inform and guide large companies and organizations in their most critical transformations, with the ambition of a positive outcome for all stakeholders. This is what we call “The Positive Way.”

INTERNSHIP OPPORTUNITIES, WORK-STUDY AND PERMANENT EMPLOYMENT

Interested in the consulting business? Join one of our areas of expertise as a consultant.

Want to contribute to the development of a growing firm? Opportunities as an account developer within cross-functional positions (finance department, IT, HR...) are available.

Throughout your recruitment process, a dedicated contact person will accompany you before and after each interview. These exchanges can be supplemented by informal meetings with the firm’s staff.

All internships and work-study programs are part of a pre-employment rationale and are open to people with disabilities.

Wavestone recruits curious, committed and enthusiastic individuals with a real potential for development within our organization.

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Key Sectors

- Financial Services
- Manufacturing & Life science
- Consumer Goods, Retail & Luxury
- Energy & Utilities
- Transportation & Services
- Government & International Institutions

Domains of Expertise

- Customer Experience & Service Design
- Finance, Performance & Procurement
- Industry 4.0 & IoT
- Data, Analytics & AI
- IT Strategy & CTO Advisory
- Operating Model Design & Agility
- Supply chain
- Sourcing & Services Optimization
- Cybersecurity
- Sustainability
Diversity and expertise for your projects

Who Are We?
Composed of students of EURECOM in Sophia-Antipolis, IJE is a simulation of an IT service company. You give us a mission, we find a competent and motivated student to complete it.

Our team is committed to accompanying you in your projects with us, from first contact to final delivery, to ensure your satisfaction.

Why Us?
No matter what your IT project is, a student at EURECOM is learning how to do it owing to the diverse programs in all fields of computer sciences offered. With the assistance of world-class researchers, and the diversity of our student body, your project will be treated with the rigor, expertise and openness to the world that it deserves.

Students are selected among more than 300 potential profiles, coming from all over the world. Working with us means working with a reactive and highly motivated team, committed to bringing your projects to fruition.

Contact Us
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