

Big Data describes collections of information so voluminous that traditional data-processing application software cannot manage their complexities. Storing, accessing, securing, processing, and analyzing Big Data present some of the greatest IT challenges of our era. The aim of JUNIA ISEN's Big Data Master program is to train well-rounded experts in the latest advances in information management, analytics, machine intelligence, databases and cloud computing to meet the needs of businesses in any industry that uses data technology.

## active pedagogy

Our Big Data program is built on project-based learning, active teaching methods, and learning-by-doing. This hands-on approach gives students real world experience and, with our piecemeal curriculum, the power to decide how to build their own expertise.

### **LEARNING BY DOING**

- Teaching and group projects supervised by professionals
- Hackathons and coding challenges
- Innovation learning centers and Fab Lab
- Flipped classrooms and serious games
- Co-design labs with partner schools

### projects

Semester-long team projects are an integral part of the curriculum. One day per week is dedicated to group projects in collaboration with a professional expert, partner company, or research institute and supervised by a JUNIA ISEN faculty member.

### **EXAMPLES OF PROJECTS**

- Absolute cell quantification from phase-contrast microscopy images
- Statistical analyses and prediction methods using financial data to create a trading algorithm

## internships

Students spend 40% of the program immersed in real professional experience. These internships, carried out either in France or abroad, in a company or research center, expose students to the current reality of working and prepare them for entry into the global workforce.

### **EXAMPLES OF INTERNSHIPS**

- Installation of a decision-making software
- Development of augmented reality system
- Big Data/Al solutions development
- Python development of a optimization tool

As information becomes almost exclusively digitized, Big Data touches every aspect of society, economy, and industry. Over the past decade, technology leaders have made Big Data their R&D priority with increased investment of resources. This focus creates an opportunity for IT engineers across industries. Some career prospects in big data include chief data officer, business intelligence manager, data scientist, data analyst, data miner, master data manager, data protection officer, and more.

In addition to exceptional technical knowledge and managerial skills, JUNIA ISEN graduates are prepared for the reality of the professional world even before they get their diploma, which is why 100% of JUNIA ISEN alumni are employed within 6 months of graduating. JUNIAISEN's more than 26,000 alumni around the world work for some of the biggest names in electronics and digital technology or join and create their own startups thanks to the entrepreneurial mindset cultivated at JUNIA.

_ •		
ractica	l information	on
iacica	ı ııııvıllatı	

### admission requirements

- Bachelor's degree in Engineering Sciences (Digital and Information Technology, IT Engineering or any related fields)
- English B2 level certified by an official test IELTS, TOEIC, TOEFL IBT or FIRST
- Knowledge of French language is recommended, but not required for admission

### application procedure

- Complete your online application on junia.force.com
- Have an individual interview (video conference)
- Application deadline: May 15th, 2023

# financial aspects

#### Fees and other expenses

- 2-year Program Costs: €18,000
- Living expenses in France: approx. €850/month
- Miscellaneous fees (insurance, visa...): approx. €650/year

#### **Scholarships and Financial Aid**

- Scholarships: refer to your local French embassy or Campus France Office
- Paid internships if carried out in France: min. €555/month
- French government housing allowance: approx. 90€/month

MASTER 1				
		ECTS		
	Network & System Base	3		
	Java 1	3		
	Data Report Communication	3		
Fall	& Visualisation			
Semester	Advanced Statistical Analysis	3		
Semester	Artificial Intelligence	3		
	Python	3		
	French as a Foreign Language	3		
	Technical Project	4		
	Metaheuristics	3		
	Advanced Machine Learning	3		
Constant	Data Base	3		
Spring Semester	Quantum Computing	2		
Semester	Java 2	3		
	Humanities & Management	5		
	Technical Project	7		

WASTER 2				
		ECTS		
	Cloud Computing & Architecture	3		
	Hadoop & Spark Ecosystem	3		
	IT Risk & Management	3		
Fall	Secured Network Architecture	3		
Semester	Urbanization of IT Services	2		
	Humanities & Management	5		
	French as a Foreign Language	2		
	Innovation Project	9		
Spring Semester	Six-month Internship	30		

Three-month Internship

MASTER 2

Course details are subject to change, please visit junia.com for the latest information

## international student services

#### **Dedicated support just for you**

**Summer** 

Internship

- Reservation of accommodation in a student residence
- Administrative procedures (visa, resident permit, etc.)
- Integration into student life (associations, activities, etc.)
- Welcome Session: intensive French language course, intercultural communication, orientation week, social events, and more



13 rue de Toul - 59014 Lille Cedex FRANCE T: +33 (0)6 77 43 94 46 junia.com









