



21 years old



6 ter rue des granges, 49460 Feneu, France



(+33) 06 70 01 19 92



gregoire.laget@reseau.eseo.fr



Holder of a driving license





National lifeguard diploma First-aid certificate

SOFT SKILLS:

- ✓ Sense of adaptability
- ✓ Good communication
- ✓ Team working
- ✓ Motivated
- **✓** Enthusiastic
- **✓** Curious
- **✓** Empathic

COMPUTER SCIENCES:

- ✓ Object oriented programming with Java, UML, unit testing (JUnit): Development of a board game: Ticket to Ride
- ✓ Python : Tkinter, XML, SQLite, sockets, threads
- ✓ Relational databases (SQL)
- ✓ Markup language (XML)
- ✓ Web technologies (PHP, HTML, CSS, JS)
- ✓ Networks, security
- ✓ MatLab: Digital image/signal processing
- ✓ Markdown : readme files

ELECTRONICS:

- ✓ Analog
- ✓ Switching
- ✓ VHDL/FPGA
- ✓ Digital (microcontroller)

SOFTWARES / FRAMEWORKS:

- ✓ Linux, MacOS et Windows
- ✓ Microsoft Office, iWork, Slack
- ✓ Eclipse, Atom, Visual Studio
- ✓ Microsoft Azure DevOps services
- ✓ Linux shell, VirtualBox, Git (TortoiseGit)
- ✓ Scrum (agile methodology)

Grégoire Laget - Engineering student at ESEO Angers

EDUCATION

- ESEO, engineering school (Angers, France) | 2018 2021
- Preparing for a engineering degree
- Learning all the basics of computer science and electronics
- Classes in Java, UML, JUnit, SQL, XML, MATLAB, C language, networks, electronics, logic circuits
- Classes in management, professional English communication, oral expression
- 2-year intensive sciences classes at ESEO (Angers, France) | 2016 2018
- 1st and 2nd year of intensive sciences classes within ESEO
- Main subjects studied: Mathematics, Physics, Electronics, Engineering Science, Foreign Languages (English), Computer Science (Python)
- French Baccalauréat in Sciences (Lycée Auguste et Jean Renoir, Angers) | 2016
- Majors in : Mathematics, Physics, Biology, Chemistry

WORK EXPERIENCE



- Intern at Ridder Group (Maasdijk, The Netherlands) | August 2019 November 2019
- Intern within the research and development team
- Development of a test tool for the climate computers used for controlled environment agriculture/horticulture
- Technologies: Python, SQLite, XML, Tkinter, socket communication, threads
- Work method : Scrum framework (agile methodology)
- Lifeguard in public swimming pools (Angers, France) | June 2017 Up to now
- Student job, working for the public service as a lifeguard in Angers
- 4 to 6 weekly working hours in a municipal swimming pool.
- Working at several positions such as the water slide, 25m pool, 50m pool.
- Seasonal job in Bordeaux | July 2016 2 weeks
- Work as an employee in a vineyard, especially in bottling and pricking grapevine out.
- First work experience | December 2012 3 days
- First work experience in Angers-Loire Airport
- Getting familiar with the software used for baggage checking-in
- Communication between control tower and planes

LANGUAGES



- French: Native language, Certification Voltaire: 883/1000
- English : C1 Level, TOEIC : 950/990
- Spanish: B1-B2 Levels

INTERESTS



Student Union ESEO 2018 / 2019

- Gathers almost 50 people, member of the logistic unit
- Management of the school's cafeteria : cafeteria stock management, receiving students to make orders
- Facilities setup in partnership events
- Sports
- Tennis (departmental level at 8 years old), running, swimming
- · Means of transport
- Cars and planes
- Trips