CURRÍCULUM VITAE

PERSONAL INFORMATION

BORJA JAVIERRE I MOYANO

Year of birth: 1997

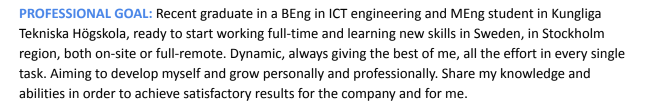
Nationality: SPANISH (Born in Barcelona)

Adress: 171 72 Solna (Stockholm region, SVERIGE)

Telephone numbers: +46 76 451 40 94

E-mail: borja.general@gmail.com

LinkedIn: linkedIn: linkedin.com/in/borja-javierre
GitHub: https://github.com/jakifasty





- ICT INNOVATION VISUAL COMPUTING AND COMMUNICATION TRACK MSc (120 ECTS, Taught in English) (2021-2023, Kungliga Tekniska Högskola, Stockholm, Sweden) Technological stack:
 - Python, JavaScript (React.js, Vue.js), TypeScript, CSS, C# (Unity), C++.
- AUDIOVISUAL SYSTEMS OF TELECOMMUNICATIONS ENGINEERING BSc (240 ECTS, Taught in English) (2015 – 2020, Universitat Pompeu Fabra, Barcelona) Relevant courses:
 - Wireless Sensor Networks.
 - Object-Oriented Programming (Java language).
 - The Internet of Things (experience in App creation).
 - Networks and Services.
 - Advanced computer graphics (GLSL language).
 - Image Processing.
 - Video Processing.
 - Machine Learning.
- TECHNOLOGICAL HIGH SCHOOL (BACHILLERATO LOE)

(2013 – 2015, El Calamot high school, Gavà, Barcelona).

Relevant subjects:

- Mathematics I, II.
- Physics I, II.
- Industrial Technology I, II.
- Chemistry I, II.
- Philosophy and History of Philosophy.



WORKING EXPERIENCE

June 2022 - October 2022:

Test Developer Intern (Agile Content + Edgeware) (Stockholm, Sweden).

Part of the ACD router development team.

Technological tools used:

- Python (writing of test cases based on C++ code)
- Jenkins, Jenkins pipelines (test automation in jobs)
- GIT
- Docker
- Jira, Confluence
- Linux commands (on Ubuntu 20.04)
- Server administration
- February 2021 September 2021:

Automation Testing and QA Engineer (Worldline Global, a former Atos Group company)

(Barcelona). Mobile Competence Center of Barcelona.

Technological tools used:

- Test Automation (using Cucumber framework with Ruby on Rails)
- API Automation Testing (using Postman, API Rest)
- Manual testing and tests case definition (Smoke and Market tests)
- Python
- Jenkins
- Jira, Confluence
- December 2019 July 2019 (part-time):

Research intern in CTTC (Centre Tecnològic de Telecomunicacions de Catalunya, associated to UPC, Universitat Politècnica de Catalunya) (Castelldefels, Barcelona).

- Developing my final thesis about the interoperability evaluation of Open-Source prototyping platforms for Intelligent Transport Systems (ITS) based on the ETSI ITS-G5 protocol stack.
- March 2019 September 2019 (part-time):

Broadcast Engineering Intern at Cellnex Telecom S.A. (Barcelona).

- Development of technical projects in order to legalize the emissions of digital TV (known as TDT).
- Fulfillment and management of product orders (such as multiplexors, radiant systems or signal transmissors for different stations) to carry out the segundo dividendo project.
- Calculating radiolectrical parameters and making operations about it, as well as TDT broadcasting coverage operations.
- Classification and, later on, assignment to the rest of interns of different documents that the Economics and Business Minister was sending to our department at Cellnex Telecom.
- Developed abilities and competences:
 - Working in groups (5-6 people).
 - Under pressure work, in some cases, for extra work deliveries.
 - Knowing how to cope with delegation of tasks to other members of the department.
- July 2018 September 2018:

Airport information/customer service in Barcelona-El Prat Airport (ACCIONA Services) .

- 2014 2018 (weekends):
 - Basketball referee for the CATALAN BASKETBALL ASSOCIATION.
- 2015 2017 (by hours):
 - **Private review classes** for children in El Calamot high school since 2015.
- July 2016 December 2016 (full-time):
 - Customer services in "JAVIERRE disseny".

LANGUAGE SKILLS

- **ENGLISH:** Level **C1** (certification by Universitat Pompeu Fabra). Level **B2** (FCE).
- **SWEDISH:** Level **B1** (Internationella Skolorna Barcelona, Linneuniversitetet)
- **SPANISH:** Level **C1** (high school level).
- CATALAN: Level C1 (high school level).
- FRENCH: Level A1 (one year in compulsory school).

SOFTWARE AND COMPUTER SKILLS

- Programming languages:
 - C, Java, SQL, C++ (basic knowledge).
 - Python, JavaScript (Vue.js, React.js), TypeScript, CSS, C# (Unity), GLSL (Visual Studio),
 MATLAB, LaTeX (intermediate knowledge).
- Experience in database creation in MySQL and Excel.

TRAINING AND OTHER COMPETENCES

- European Union driving license Type B (car and motorcycle).
- REFEREE TECHNIQUE by the CATALAN BASKETBALL ASSOCIATION. Year 2014.
- Formation course to work as customer services in the Barcelona-El Prat airport. Taught by ACCIONA Services. Year 2018.

ADDITIONAL INFORMATION

Volunteering stays in Berlin, Stuttgart (Germany) and Warsaw (Poland) for 15 days each, in summer 2014, 2016 and 2017. Natural and cultural type stayings.