Juliette Hoisnard

Frontend Developer

Prenzlauer Berg, Berlin French nationality ⊠ juliette@hoisnard.fr juliette.hoisnard.fr



Experience

Apr 2021 – Present Frontend Developer, Inno-Focus Businessconsulting GmbH, Berlin.

- Development of frontend features on the core product Inno-Ecos, a platform connecting multiple stakeholders of a business and adapted to each customer needs with multiple small apps.
- Stack: JavaScript, JQuery, HTML, CSS, ASP.NET, C#.

Oct 2020 – Apr 2021 Frontend Developer (freelancer), 2 tonnes, remote.

- o Development of new features such as the participant access for a 100% remote game, the development of a world version and the creation of a carbon calculator.
- Stack: React / Redux, JavaScript, HTML, CSS, Rest API with Python.

Oct 2020 - Dec 2020 Teacher Assistant for Ruby-on-Rails and JavaScript (freelancer), Le Wagon, Berlin (Germany).

Oct 2017 – Jan 2020 Quality Project Engineer, Valeo CDA Systems, Créteil (France).

Worked on a 500 million euro hands-free car access system project for PSA customer. From early development to production launch phase, my duties involved:

- Chasing risks and challenging the team so that customer quality objectives are fulfilled.
- Insuring software validation KPIs in 15 acceptance testing reviews with customer.
- Managing product and process validation test plan.
- Supervizing 8 customer audits in Veszprem, Hungary and Shenzhen, China.
- Winning a RFQ on similar product with PSA customer (200 million euros).

Feb 2017 – Jul 2017 Intern in additive manufacturing, Airbus, Hamburg (Germany).

Sep 2015 – Feb 2016 Intern in a validation laboratory, Valeo Powertrain Systems, Créteil (France).

Education

Jul 2020 – Sep 2020 Web development bootcamp, Le Wagon, Berlin (Germany).

- o 9-week intensive coding bootcamp on Ruby on Rails, HTML, CSS, JavaScript, SQL and Git.
- Designed, implemented and shipped to production a clone of AirBnB.
- o Created greenbird.cyou, a Rails app for everyday eco challenges, hosted on Heroku.

Sep 2014 – Jul 2017 Mechanical engineering master degree, Université de Technologie de Compiègne, Compiègne (France).

- Project management
- Quality & production process management
- Value engineering
- International economy

- Electric machines
- Control system engineering
- Power electronics
- Mechanical properties of materials / CAD

Aug 2016 – Dec 2016 Erasmus exchange program, Lappeenranta University of Technology, (Finland).

- Entrepreneurship theory
- Sustainable strategy & business ethics
- Digital control design
- Embedded system programming (C++)

Sep 2012 – Jul 2014 Two-year undergraduate intensive course in mathematics and physics, Lycée Janson-de-Sailly, Paris (France).

Jul 2012 Scientific Baccalaureat (Abitur equivalent) obtained with highest honors, Lycée Vincent Van Gogh, Ermont (France).

Languages

French Native speaker

English Full professional proficiency, European C1 Level TOEIC 930/990 (Spring 2016)

German Intermediate, European B2 Level

General Skills

Web Development JavaScript ES6, React, Redux, HTML5, CSS3, JQuery, Git, SQL, REST APIs, Typescript,

Jest, Ruby on Rails

Project Management Microsoft Project (Gantt charts), Agile management

Product Skills PSPO training, Scrum, business models, product lifecycle

Quality Management APQP, PPAP, FMEA, Control Plan, 8D, IATF 16949, ISO 9001

Operating systems Linux user, familiar with Windows

Engineering LabVIEW, Scilab, CATIA, Matlab, LaTeX

Hobbies

Sport Road cycling (3,000 kms per year), yoga.

Dancing Certified Zumba instructor, salsa teacher, modern dance.

Music Guitar (15+ years).

Volunteer Animator of the online participative game 2tonnes.