Sébastien Huot

1 +33 (0)6.40.36.88.69

inkedin.com/in/huots

≜ huot-s.github.io/portfolio

Software & Data Engineer

Results-driven Data and Software Engineer with over five years of experience in software development, data analysis and strong academic background in Computer Science. Proven ability to collaborate with clients to deliver tailored solutions and enhance user experiences.



Education

2019 - 2020 MSc Advanced Computing with Distinction | Imperial College London

- Machine Learning, Deep Learning, Natural Language Processing, Computer Vision, Finance, Blockchain
- Master Thesis: Bayesian Nash Equilibrium in Games with Vector Types and Linear Payoffs

2016 – 2019 Master (Diplôme Ingénieur) | CentraleSupélec

- Signal Processing, Mathematics, Statistics, Software engineering, Electronics, Physics
- Management, Accountability, Economics, Corporate law, Project management

2014 - 2016 CPGE (MP*) | Lycée Hoche

- Preparatory classes - Intensive Maths, Physics & Computer Science

Work Experience (5+ years)

2021 – now 3 years

Senior Data and Software Engineer | Shift Technology | Paris

- Develop & optimize an insurance fraud detection Saas solution in C# and SQL.
- Collaborate within a CI/CD development pipeline under Git, GitHub, TeamCity, and Octopus.
- Maintain a robust data pipeline that efficiently runs fraud analysis on millions of objects daily.
- Train a fraud detection & scoring model with Machine Learning (LightGBM) on very imbalanced datasets.
- Engage directly with clients from the sale to run phases (demo, business case, KPI workshops, governance).
- Lead the DS Belgian team with a portfolio of four major insurance companies and over €1M annual revenue.

2020 – 2021 1 year

Software Engineer Consultant | Klee Group | Le-Plessis-Robinson (92)

- Lead the development of the OpenData RNCS project for the INPI under Java 8, Oracle, and Elastic Search.
- Implement a robust development pipeline with SVN and Jenkins.
- Ensure code quality through SonarQube and efficiently manage client issues via Mantis Bug Tracker.
- Design an intuitive mobile app for a physical archive company, improve user experience with thoughtful layouts, break the project into actionable tasks with clear features, testing requirements, and timelines.

2019 6 months

Junior Data Scientist Consultant | TNP Consultants | Luxembourg

- Setup a data pipeline and train a pricing model with Dataiku and Python for a multinational steel company.
- Deploy Machine Learning models on AWS SageMaker and integrate them with a user-friendly POC interface.
- Design a Power BI dashboard to provide actionable insights into a major European bank's internal operations.
- Conceive & draft an RFP for the French government, POC for automated license plate recognition technology.

2019 6 months

Cybersecurity Architect and Expert | Natixis | Paris

- Audit Natixis applications for compliance with banking security standards using Qualys, Checkmarx, and Zap.
- Evaluate critical Cloud projects to address risks and enhance cloud security posture.
- Develop dashboards KPIs with Power BI, providing insights for top management.
- Train developers to integrate security best practices into the software development lifecycle.

2017 2 months

Software Engineer Intern | Airbus Defence & Space | Elancourt (78)

- Design and develop flight simulation software in C++, enhancing the accuracy of flight scenarios.
- Analyze and compute performance metrics on existing models through Python.

Others

Languages French (mother tongue), English (TOEFL 106/120) and German (basic level)

Digital Tools Microsoft Office, Adobe Creative Suite (Photoshop & Illustrator), Power BI

Programming C#, SQL, Python (PyTorch, Scikitlearn, Pandas), Java, Javascript/Vue.js, HTML5, CSS3, PHP, MATLAB

Awards Winton Capital Applied Computing MSc Prize – best individual project (2019 – 2020)

Publications Pure Bayesian Nash Equilibrium on Bayesian Games with Multidimensional Vector Types and Linear Payoffs

Sports Handball, Volleyball, Kick boxing, Running, Cycling, Badminton, Dodgeball, Swimming