Guillaume Portalier

London, UK | +447 546 269 432 | portalier.q@gmail.com | github.com/portavion | portfolio

SKILLS

Programming Languages: JavaScript / TypeScript, Python, SQL (PostgreSQL, SQLite), HTML, CSS **Technologies:** React, React Native, Expo, Nodejs, Express, RESTful API, FastAPI, Pytest, Jest, Babel, ESLint, Git

WORK EXPERIENCE

Mastering Engineer, Micron Mastering

Sept 2020 - Current

- Managed the full project lifecycle for 100+ technical audio mastering deliveries, translating client requirements and diverse platform specifications (e.g., streaming service standards) into final products while handling concurrent project schedules (avg. 5 concurrent projects).
- Designed and executed targeted digital marketing campaigns (Facebook Ads) using custom content; analysed campaign performance data and implemented outreach strategies to achieve a 3:1 Return on Ad Spend (ROAS).

Senior Transport Modeller, Arup

Apr 2018 - Sept 2024

- Automated critical traffic modelling workflows using Python scripts (using pandas and numpy) for data transfer, model execution, and results processing, eliminating manual errors and significantly reducing project turnaround time.
- Developed the data interface and an early prototype of a web application designed to inform net-zero strategies.
 This involved designing the connection between complex traffic microsimulation outputs and front-end visualisation tools, enabling stakeholders to effectively analyse policy impacts on carbon reduction.
- Enhanced model output analysis by developing and implementing an SQL database workflow to process results, replacing previous manual, Excel-based methods and enabling standardised processed datasets and analysis

Assistant Transport Modeller, Systra Ltd.

Oct 2016 - Apr 2018

- Developed, calibrated and validated microsimulation and junction models for projects under Transport for London's jurisdiction. Ensured models adhered to TfL audit standards, resulting in approved models for scheme impact analysis.
- Managed the full lifecycle of traffic data collection, processing, and analysis, providing validated data inputs critical for model accuracy and presenting key findings to clients.

PROJECTS

Chalkr, iOS climbing tracker (GitHub)

Developed a local-first iOS mobile application designed for climbers to log, track, and analyse workout sessions. Addressed the need for detailed personal performance monitoring without requiring constant connectivity.

- Implemented offline-first data storage and management using SQLite and Drizzle ORM, allowing users to record detailed route data, attempts, and photo documentation.
- Built features for workout data visualisation, analytics, and progress tracking directly within the app.
- Technologies: React Native, Expo, SQLite, Drizzle ORM, NativeWind, Firebase (for Auth/potential sync), Jest

Velock, Santander Bike availability tracker (GitHub)

Built a full-stack web application for quickly finding available Santander Cycles or empty docking spaces in London and organise frequently used stations into personalised lists.

- Integrated real-time data retrieval from the official TfL API to provide users with up-to-the-minute bike and space availability.
- Developed user features including management of preferred docking station lists and
- Implemented secure user authentication using JWT.
- Technologies: React, Node.js, Express, PostgreSQL, Prisma ORM, Tailwind CSS, JWT Auth, RESTful API

EDUCATION

Master of Science - MSc Transport Planning and Engineering, Newcastle University, Newcastle, UK Master of Science - MSc, Civil Engineering, Ecole Spéciale des Travaux Publics, Paris, France

2015 - 2016

2013 - 2016