

# SAM WILLIAMSON

# Full Stack Developer

### CONTACT

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### **SKILLS**

### **Languages & Platforms**

JavaScript, TypeScript, Node.js
HTML, CSS, SQL, Java, Tailwind

### Frameworks & Libraries

 React, Redux, Express, Apollo Client, Apollo Server, Sequelize, Vite

### **Databases**

• PostgreSQL, MongoDB

#### **Testing**

· Vitest, Jest, Playwright

# **Tools & DevOps**

 Docker, GitHub Actions, Fly.io, Postman, ESLint

### **EDUCATION**

# **Full Stack Open**

Helsinki University 2025

# Bachelor of Earth Science with Honours

University of Glasgow 2017

### **LANGUAGE**

English: Native Finnish: B1.1

### **PROJECTS**

### **TriSwift**

# Activity Tracking for Triathletes triswift-frontend.fly.dev/

Project for the Helsinki University Full Stack Open.

- Built REST APIs (Express) for authentication and testing.
- Built GraphQL APIs (Apollo Server) for frontend data operations.
- Implemented JWT authentication for secure login, protected routes, and user-specific data.
- Modeled relational data with Sequelize ORM, including users, sessions, activities, transitions, and automated personal records.
- Developed frontend with React & TypeScript, using Apollo Client for GraphQL queries & mutations.
- Unit tests with Vitest, E2E tests with Playwright.
- Containerized the application using Docker for consistent development & deployment environments.
- Deployed to Fly with automated CI/CD via GitHub Actions.

### **WORK EXPERIENCE**

### **Environmental Consultant**

# Ramboll, Finland, 2023

Supervision of site environmental remediaton.

- Soil & water sampling and contamination analyses.
- Communication with on site contractors to ensure smooth progress.

### **Geo-Environmental Scientist**

### Mason Evans Partnership, Scotland, 2018 -2021

Evaluating geotechnical & environmental constraints of sites for development.

- Managing multiple ongoing projects, communicating with clients & contractors.
- Analysing stability of mineworkings & shafts.
- Design environmental & geotechnical test programs.
- · Hazardous waste classifications.
- · Groundwater modelling.