Oliver Brotchie

Address: Edinburgh, EH14

Contact Number: +44 (0)7848850594

Github: github/oliverbrotchie Email: oliver@unazoomer.net Website: unazoomer.net

About Me

A full stack developer from Edinburgh who loves minimalist programming and Rust. I am a startup founder and have a passion for privacy, decentralised technologies and developing new solutions to interesting problems.

Open-Source Projects

- CSS Fingerprint A novel method for CSS based fingerprinting and a pure CSS 'supercookie', CSS-Tricks Article - Advanced CSS, Sass, Nginx.
- Optionals A library for rust-like error handling and options in TypeScript and Deno Typescript, Deno, NodeJS.
- Numeric-Oxide A numerical precision library for Javascript environments Rust, WASM.
- Link-rs Generate hash-id based URLs and QR codes for use in URL shortening or deep linking services. - Rust, WASM.
- OB A minimalist static site generator written in Rust Rust, RSS, HTML, XML.
- Block-List A hosts-based CLI for system wide ad blocking on desktop and android Rust.
- Conveyance CLI Fill out word documents with JSON data, designed for legal conveyancing Rust, XML, Docx.

Key Skills

- A background in systems programming and full stack web-development.
- Strong Unix and system management proficiency.
- Frameworks and Languages:
 - Rust
 - React
 - Svelte
 - NodeJS + Express
- Deno (Typescript)
- PostgreSQL + GraphQL
- Docker
- Terraform

- GCP
- Cloud Functions
- Message Queue Systems
- · Bash/Shell Scripting

Education

- Heriot-Watt University (September 2017 July 2021) BSc Computer Science.
- **George Heriot's School (2012-2017)** Scottish Highers in Computer Science, Mathematics, Physics, English and Latin.

Relevant Experience

- Founder and CEO of Ream Systems (2020 2022) An app meant to inform the public on current bills, debates in parliament and track what politicians get up to.
- Full-Stack Engineer at Ember Digital (February 2022 Present) In the Integrations Squad, we design and implement new 3rd party integrations such as an Open Banking integration with HSBC Kinetic and re-design legacy back-end areas of the main app with scalability and performance in mind. Whilst working here, I have also built two open-source libraries in Rust which we compile to WebAssembly Typescript, GCP, Cloud Functions, Terraform, PubSub, Next.js, React.
- Freelance Projects Various professional freelance contracts doing design work, full stack internal service or website development for differing firms.

Volunteering and Other Experience

- Indeed Flex (2021) A number of temp jobs including: hotel work, shelf stocking, cleaning and waitering.
- AutoRek, Glasgow Office (2016) Work experience shadowing a tester, responding to customer inquiries and sitting in on scrum meetings.
- Sisters of Mercy (2016-2018) Volunteer work serving food and drink to the homeless, unloading deliveries and simple food preparation.
- Gorgie Farm (2014-2018) Volunteer work feeding the animals, cleaning pens and working the til.
- **Heriots Junior School Classroom Support (2016-2017)** Helping out in a handful of different classes and working closely with a Syrian refugee on mathematics and English.

Achievements

- The Andrew Stewart Prize (2018/2019) Awarded to the most deserving student of a degree programme in the Department of Computer Science.
- Inspiring Volunteer Award (2016) For assisting and mentoring a volunteer who had additional support needs with the animals and farm work at Gorgie Farm.
- Young Scott Award Nominee (2016)
- Duke of Edinburgh Award (2016)

Hobbies and Interests

- Developing open-source projects.
- · Mountain biking and wild camping.
- · A love of economics, philosophy and theology.

References and other information can be provided on request.