Ian Hammerstrom

https://www.linkedin.com/in/ihammerstrom/

Poster scanning app: https://localposters.org Folding bike company: https://jcat.bike

Overview Software engineer with experience across the technological stack, ranging from writing low level networking daemons in Python for Linux, to Golang microservices on Kubernetes, backend development in Kotlin/Java, to full stack web applications using Python (Flask and Django REST Framework) and TypeScript/JavaScript (React.js/React Native). Developed for mainly Linux, often using Docker, on both AWS and VPS's. • Python, TypeScript/JavaScript/React, Java/Kotlin, • Computer Networking Technical Algorithms & data structures C & C++, Bash, Golang, C# knowledge · Machine learning and applied data science Linux development and automation Project management · Computer security / Threat Modeling · Basic circuit design and microcontroller programming · Docker containers · Git, Slack, Microsoft Teams, Zoom, Trello, Jira, Confluence AWS Education B.S. Computer Science (Data Science focus), Western Washington University - June 2016 ReactJS Quantum Degree, Next Academy - July 2019 Company Roles · Founder / Software Engineer - LocalPosters 2 Startups / · Founded LocalPosters, a company / app to help people translate event posters / wedding invitations / written events in any form to Other calendar events: https://localposters.org/ **Projects** · Wrote initial code (Python Django / React Native TypeScript), and later hired a Software Engineer full time to speed development. · Launched in beta on iOS and Android and am currently collecting/implementing feedback. 6/2022 - current · Founder / Software Engineer - EasySignal (Remote) · One of a four person founding team which designed/implemented/launched a financial recommendation subscription service. Has since been shut down due to low margins. Python/React.is/HTML/CSS. • (Other projects: Learned Spanish to a C1 level, DIY'd duplex into a triplex, and designed/built a backyard cabin) · Software Engineer II Amazon · Designed and implemented the dataflow of the per-item Prime Badge data from Amazon.com core services to the 10/2020 - 6/2022 Buy With Prime checkout page. (On a Java/Kotlin service on AWS ECS) (https://buywithprime.amazon.com/) (Remote) · Designed and implemented the customer address integration between Amazon Retail and Buy with Prime, conforming to all business and legal/privacy GDPR/CCPA requirements (Java/Kotlin on AWS ECS) Created Threat Model Assessments for both PreCheckout and Checkout Prime core teams. Software Engineer Microsoft · Working in C#/.NET on Microsoft Azure's Privileged Identity Management team, worked on providing role-based 3/2020 - 10/2020 access control using time-based and approval-based role activations to control resources in the Azure cloud. (Remote) Designed and implemented multi-stage just-in-time approvals for Azure's role-based access control. · Software Engineer Contractor Tableau Working as a very full-stack engineer on a web application with a backend in Python (Django REST Framework), **Software** frontend in Javascript (React.js), used to run tests in Docker containers on AWS. 6 month contract · Designed/implemented/launched a test finding service that builds a dependency graph in Neo4j from a Python 9/2019 - 3/2020 codebase and queries this graph to find and launch any tests that are relevant for a given set of changed files in a Gitlab merge request. Built using Docker as part of a pipeline in Gitlab. · Founder / Software Engineer icat.bike · Founded a folding bicycle company (https://jcat.bike) while on a year-long overland journey from Scotland to Singapore. 3/2019 - 4/2022 · Involved meeting and working with a factory in Tianjin, China, creating and maintaining a full stack Python Flask/React web app, creating advertising content, and direct-to-customer sales - both shipped and in-person in Seattle. · Software Engineer II (9/2017 - 6/2018) F5 · Worked on a growing team creating a product composed of microservices written in Golang in a Docker/Kubernetes **Networks** environment on AWS. 6/2016 - 6/2018 · Designed and implemented a duplicate address detection daemon in Python for the BIG-IP Linux OS. · Worked as a "Security Ninja" to help review Threat Model Assessments and software designs for potential vulnerabilities. Software Engineer I (9/2016 - 9/2017) · Worked on a team developing a Python Linux daemon to synchronize configuration data between a database and Layer 3 routing daemons.

• Designed and implemented a transcompiler to convert customer routing configurations from legacy to a modern

Various software fixes in a very large C codebase.

· Software Engineer Intern (6/2016 - 9/2016)

format.