Ian Hammerstrom

format.

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.				
Technical knowledge	 Python, TypeScript/JavaScript/React, Java/Kotlin, C & C++, Bash, Golang, C# Linux development and automation Computer security / Threat Modeling Docker containers AWS Computer Networking Algorithms & data structures Machine learning and applied data science Project management Basic circuit design and microcontroller programming Git, Slack, Microsoft Teams, Zoom, Trello, Jira, Confluence 				
Education	B.S. Computer Science (Data Science focus), Western Washington University - June 2016 ReactJS Quantum Degree, Next Academy - July 2019				
Company	Roles				
2 Startups / Other Projects 6/2022 - current (Remote)	 Founder / Software Engineer - LocalPosters Founded LocalPosters, a company / app to help people translate event posters / wedding invitations / written events in any form to calendar events: https://localposters.org/ 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. Founder / Software Engineer - EasySignal 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.js/HTML/CSS. (Other projects: Learned Spanish to a C1 level, DIY'd duplex into a triplex, and designed/built a backyard cabin) 				
Amazon 10/2020 - 6/2022 (Remote)	 Software Engineer II Designed and implemented the dataflow of the per-item Prime Badge data from Amazon.com core services to the Buy With Prime checkout page. (On a Java/Kotlin service on AWS ECS) (https://buywithprime.amazon.com/) 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. 				
Microsoft 3/2020 - 10/2020 (Remote)	 Software Engineer Working in C#/.NET on Microsoft Azure's Privileged Identity Management team, worked on providing role-based access control using time-based and approval-based role activations to control resources in the Azure cloud. Designed and implemented multi-stage just-in-time approvals for Azure's role-based access control. 				
Tableau Software 6 month contract 9/2019 - 3/2020	 Software Engineer Contractor Working as a very full-stack engineer on a web application with a backend in Python (Django REST Framework), frontend in Javascript (React.js), used to run tests in Docker containers on AWS. Designed/implemented/launched a test finding service that builds a dependency graph in Neo4j from a Python 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. 				
jcat.bike 3/2019 - 4/2022	 Founder / Software Engineer Founded a folding bicycle company (https://jcat.bike) while on a year-long overland journey from Scotland to Singapore. 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. 				
F5 Networks 6/2016 - 6/2018	 Software Engineer II (9/2017 - 6/2018) Worked on a growing team creating a product composed of microservices written in Golang in a Docker/Kubernetes environment on AWS. 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. Various software fixes in a very large C codebase. Software Engineer Intern (6/2016 - 9/2016) 				

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