

Solstice Ravencroft

SENIOR SOFTWARE ENGINEER · FULL STACK DEVELOPER

 Seattle, WA |  [\(206\) 555-0123](#) |  solsticeravencroft@example.com |  [solsticeravencroftdev](#) |  [solsticeravencroft](#)

Technologies

Languages: TypeScript, Python, Go, Rust, and SQL

Frontend: React, Next.js, Vue.js, Svelte, and Tailwind CSS

Backend: Node.js, Django, FastAPI, PostgreSQL, and Redis

DevOps: Docker, Kubernetes, Cloud Platform, CI/CD Pipeline, and Terraform

Experience

TechCorp

Senior Software Engineer

Seattle, WA

Jan 2021 - Present

- Led development of microservices platform serving 10M+ users
- Reduced API response times by 60% through database optimization and caching
- Mentored team of 5 junior engineers in best practices and code review
- Implemented CI/CD pipeline reducing deployment time from 2 hours to 15 minutes

StartupXYZ

Full Stack Engineer

San Francisco, CA

Jun 2018 - Dec 2020

- Built real-time collaboration features using WebSockets and Redis
- Developed RESTful API serving 500K requests/day with 99.9% uptime
- Created responsive web application with mobile-first design approach
- Reduced page load times by 40% through code splitting and lazy loading

WebAgency Inc

Software Engineer

Portland, OR

Aug 2016 - May 2018

- Developed e-commerce platforms for large enterprise clients
- Implemented payment processing integration with major payment gateways
- Built admin dashboards with real-time analytics and reporting
- Collaborated with designers to implement pixel-perfect UI components

Projects

DevTools Pro

- Open-source developer productivity tool with 5K+ stars
- Built cross-platform desktop app using Electron and React
- Implemented custom code parser using WebAssembly for 10x performance
- Active community with 50+ contributors and monthly releases

API Monitor

- SaaS platform for API monitoring and analytics
- Handles 1M+ API requests per minute with low latency metrics
- Built custom alerting system with chat and incident management integration
- Serverless architecture using cloud functions and NoSQL database

Education

Pacific Northwest University

Bachelor of Science in Computer Science

GPA: 3.8/4.0 *Magna Cum Laude*

Seattle, WA

Sep 2012 - Jun 2016

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Distributed Systems, Machine Learning

- Dean's List all quarters

- Teaching Assistant for Intro to Programming (2 quarters)
- Computer Science Club Member