

NAME

Phone Number

email

EDUCATION

University

Bachelor of Science, Degree

Graduated month year

INDUSTRY SKILLS

- C++
- Object Oriented Programming
- Cypress, Jest, Test Driven Development (TDD)
- TypeScript, GraphQL, Next.js
- Relational database design, SQL
- HTML5, CSS, JavaScript, React, Nodejs
- Engineering tools: Git, JIRA, Confluence
- IOS / Android - React Native
- Amazon Web Services (Cloud)
- Agile Methodologies

WORK EXPERIENCE

Company 1

Oct. 20XX - Present

Software Engineer

Developed several feature flows on four new products - Product A, Product B, Product C, and Product D.

- Engineered the blog frontends for A and B, from core functionality to implementation, in Next.js
- Built dozens of components that appear on our core products to be performant, precise in design, responsive to different layouts and content shifts, and to look consistent and to behave in a reusable manner across mobile and web applications
- Implemented the change plan and cancellation flow on each of our core products (A, B, and C)
- Wrote Cypress integration and E2E tests for login, cancel, and profile update flows on A and B.

Company 2

June 20XX - Oct. 20XX

Software Engineer

- Worked under the Insurance team to deliver new products and features to buyers
- Developed consumer and internal-facing front ends for client service and insurance bundling
- Performed code reviews, mentored and onboarded new hires, updated internal documentation, maintained unit / integration / acceptance tests, cleaned software rot, and supported best practices
- 24/7 on-call responder for managing and hotfixing production errors through PagerDuty

Company 3

March 20XX - June 20XX

Software Engineer

- Worked on a team that specialized in building performance measurement tooling within distributed systems
- Developed programs using TypeScript and AWS that monitored real-time data transfer across services
- Refactored trace-logging tool to reflect in Kibana records
- Practiced agile software development using Git and JIRA

COURSEWORK

College

Discrete Mathematics, Advanced C++ Programming

June 20XX - Present