onathan Gi

Skills

Programming Languages Technologies and Frameworks TypeScript/JavaScript, Ruby, Python, Golang, Java, HTML/CSS (Proficient) • Lua, Rust, C (Prior Experience) Ruby on Rails, GraphQL, MySQL, Kubernetes, Kafka, Docker, React.js, Node.js, Apache Spark, Flask

Experience

GitHub - Growth

SOFTWARE ENGINEER II

- · Led the development and implementation of Growth initiatives resulting in significant increases in user acquisition, retention, and revenue.
- Collaborate with cross-functional teams to identify growth opportunities and create scalable solutions to drive user engagement and adoption.
- · Proactively championed an initiative to add type checking by developing guidelines, writing documentation, and pairing with team members.

Shopify - Caching Platform

Remote

PRODUCTION ENGINEER INTERN

Sep 2021 - Apr 2022

- Develop a generic developer interface for applications to access a distributed in-memory datastore (VECache) built on top of KeyDB.
- Instrument application monitoring using OpenTelemetry and analyze data in Google BigQuery.
- Create Grafana dashboards to visualize log data and implement real-time monitoring in Splunk.
- Deploy and manage VECache clusters across multiple regions using Google Kubernetes Engine.
- · Implement automatic hotkey detection and dynamically resolve issue by splitting traffic across multiple clusters.

Shopify - Checkout Orders

Remote

BACKEND DEVELOPER INTERN

Jan 2021 - Aug 2021

- Developed a large-scale application to power mission critical checkout flows for over 1 million shops using Ruby on Rails and GraphQL.
- Evaluated strategies to migrate legacy code to meet new requirements and achieve feature parity.
- Proposed, developed, and documented new domain objects to enable order editing and draft orders.
- Deployed automated load testing scripts and performed resiliency testing using **Toxiproxy**.

Shopify - Experiment Platform

Remote

DATA ENGINEER INTERN May 2020 - Dec 2020

- Built and launched internal experimentation platform, empowering teams to conduct cross-product A/B tests.
- Led a team of 3 to create a tool to calculate and visualize the sample size required to attain a target confidence level using Bayesian statistics.
- Identified and removed a bottleneck during experiment group partitioning, improving worst case performance by 99.7%.
- Developed data pipelines to process and analyze data using Python and Apache Spark.
- Authored and documented new performance metrics written in SQL.
- Conducted usability testing sessions with data scientists to gather feedback and improve product.

Shopify - Shopify Fulfillment Network

Toronto, Canada May 2019 - Apr 2020

FULLSTACK DEVELOPER INTERN

· Worked on the Shopify Fulfillment Network prior to launch and supported application post-launch.

- · Authored and documented GraphQL endpoints and constructed data models to support the application backend.
- Developed and maintained modular frontend components with comprehensive unit tests using React, Jest, and Enzyme.
- Wrote middleware to integrate internal APIs with third-party logistics providers.

Featured Projects

Dev Degree Dashboard | REACT, GRAPHQL, RUBY ON RAILS

- Built a fullstack web application to browse Dev Degree students' past projects and teams using Ruby on Rails, React, and GraphQL.
- Aggregated data from multiple sources and wrote a job to programmatically refresh data daily.
- Set up performance monitoring with Datadog, as well as error tracking and reporting using Bugsnag.
- Implemented user authentication, continuous integration, and continuous deployment using Buildkite.

AutoDeck | Node.js, Express, React, Google Cloud Platform

- Built a slide deck creation tool that dynamically generates a PowerPoint presentation while the user is speaking.
- Created a Google Slides API client using **Express** and **Node.js** to manage slide elements in real time.
- Leveraged Google Cloud NLP for entity extraction and salience calculation.
- Selected as one of the winners at PennAppsXX (≈1250 participants).

Education

York University, Lassonde School of Engineering B.Sc., Hons. Computer Science (Industry Stream - Dev Degree)

Toronto, Canada

Sen 2018 - Apr 2022

 Selected as one of ten students to participate in the Shopify Dev Degree program — a four-year work-integrated learning program offered by Shopify and York University that combines work experience on four different teams at Shopify with an accredited Computer Science Degree.