Shuqi7sq@gmail.com | ♣ Personal Website | in www.linkedin.com/in/qi-shu7 | (519)-722-2990

Skills

Splunk

- Languages: Python, C++/C, Go, TypeScript/JavaScript, Swift, Java, JSX, HTML, CSS, Scheme, Bash, SQL, VBA
- Library/Framework: Django, Flask, React, Redux, Express, Backbone, JavaFX, jQuery, d3.js, SQLAlchemy
- Tools: Linux/Unix, Kubernetes, Terraform, PostgreSQL, REST, GraphQL, Kafka, iOS, TCP/IP, TLS/SSL, HTTP, Jenkins, Xcode, Vim, LaTex

Work Experience

Software Engineer

Jun 2021 - Present

Toronto, ON

- Leading the full-stack development of App Review Portal and App Inspect API in TypeScript, React, Python, Flask,
 SQLAlchemy and PostgreSQL and initiating discussions on design patterns and code maintainability
- Deploying and managing services using **Kubernetes** and **Terraform** to ensure efficient and scalable software
- o Conducting database migrations in PostgreSQL and SQLAlchemy to change database schema for better performance
- Increased API efficiency by over **10 times** by redesigning and restructuring multiple endpoints to a single API with a single **S3 bucket** download and database read within AppInspect API
- Developed the authentication and authorization mechanism for multiple Splunk projects using Splunk ITS identity,
 Okta, HTTP-only Cookie and JSON Web Tokens in Python and TypeScript on both backend and frontend
- Implemented read-write support in **SQLAlchemy** by customizing its source code to balance the database workload
- Designed and developed microservices and cron jobs in **Go** for Splunk Cloud Developer Edition such as the web server and downstream health checking with comprehensive unit testing
- Led full-stack development for Splunk Edge Hub in Python for multi-process linux system services, Flask and Apollo
 GraphQL for API server, Kivy for embedded device UI and React for advanced configuration Web UI
- Built the testing infrastructure for multiple frontend projects including App Review Portal and Dev Edition using Jest,
 React Testing Library, Cypress and Storybook and increased unit testing coverage from 0% to over 90%
- Refactored and optimized frontend code by extracting and writing maintainable and extensible components through **componentization** and **encapsulation**, and reduced build size by over **20%**, and shared the desired coding practices
- Optimized iOS data management by implementing a singleton data repository in Swift and avoided problems of prop
 drilling, complicated data mutation, network calls, and high coupling of components and GraphQL subscribers
- Reviewed merge requests promptly and coached team members on code maintainability, reusability and readability
- Evaluated candidates in hiring process, and mentored interns with weekly 1:1 for knowledge transfer & feedback sharing

Software Engineer Intern Sep 2020 - Dec 2020

Splunk - IoT

Toronto, ON

- Developed the **iOS** app in **Swift** with a focus on optimizing the IoT device registration flow & data synchronization
 - Constructed network calls and API endpoints in REST and GraphQL through Combine, AppSync Pub/Sub & Flask
 - Built Python programs such as software update rollback, WiFi scanning and remote update control for IoT deivces
 - o Developed the IoT deivce UI in **Python** and **Kivy** and integrated the UI with background services running sensor reading

Software Engineer Intern

Jan 2020 - Apr 2020

Splunk - Phantom

San Francisco Bay Area, CA

- Developed **REST API** endpoints in **Django**; designed and wrote the corresponding **Python** unit tests
- Managed and designed Django data models and wrote SQL/ORM queries to retrieve data from the database
- o Integrated the backend changes into the corresponding UI components in **React** and **Backbone.js**
- o Designed the architecture of new UI and data models for refactoring and integrating with Splunk internal tools

Software Engineer Intern

Jan 2019 - Apr 2019

Imply Data

San Francisco Bay Area, CA

- Developed highly abstract and extensible React components with Blueprint.js from scratch for Apache Druid console
- Visualized responsive and interactive data representation of Druid server resource usage through d3.js
- Wrote Bash and Node. js scripts to automatically generate JSON objects for web services by parsing Markdown files

Web DeveloperOntario Investment Office

Jan 2018 - Apr 2018

Toronto, ON

• Visualized relevant data and designed web-based 2D and 3D graphics in an interactive way using d3.js and Three.js

Education

University of Waterloo and Wilfrid Laurier University