Yifei Zhang

yifeiz.comgithub.com/yifeiz

yifei.zhang@uwaterloo.ca

in linkedin.com/in/yifei-zhang1

SKILLS

- Languages: JavaScript, Python, C++, C, Java, SQL, HTML, CSS (SASS), Bash
- Tools/Frameworks: Node.js, React, TypeScript, Docker, MongoDB, PostgreSQL, Jenkins, Azure, Terraform

EXPERIENCE

Software Engineering Intern – Splunk

May 2021 - Aug 2021

- Improved initial load time of the most viewed page in Splunk Enterprise (160,000+ monthly users) by a
 projected 30-35% by re-writing key network requests and reducing bundle sizes by 37%
- Led initiative to track performance of key components used by over 94% of Splunk's cloud customers, leveraging Splunk's telemetry libraries to send customers' aggregated performance data
- Received intern of the month for outstanding project delivery and excellent cross team collaboration

Software Engineering Intern – Altis Labs

Sep 2020 - Dec 2020

- Drove development of a platform for radiologists to evaluate and annotate medical images of tumours to make predictions on the efficacy of cancer treatments
- Built web interface using React/Redux to guide radiologists through the workflow, with dynamically
 enforced rulesets and custom annotation tools to automatically measure and segment a lesion
- Designed additional PostgreSQL schemas and Node.js REST APIs to store patients' medical data

Dev Ops Software Engineering Intern – The Co-operators

Jan 2020 - Apr 2020

- Automated infrastructure provisioning requests using Terraform scripts, cutting avg. response times by 63%
- Introduced automated unit testing to CI/CD pipelines by adding infrastructure to create clean testing environments using **Terraform** and **Jenkins**
- Developed a web application using React/Node to manage developer roles and create Jenkins jobs

Applications Developer Intern – Ontario Institute for Cancer Research

May 2019 - Aug 2019

- Implemented a centralized logging system using the Elastic stack that parses and sends over 76000 log messages monthly from various Node.js APIs, and established automatic notifications for critical errors
- Built front-end components using React and Jekyll and conducted end to end testing for OICR websites
- Wrote **bash** scripts that detected misconfigured environment variables before builds

PROJECTS

Flatten – Engineering Lead | GitHub

Mar 2020 - May 2020

- Led development of <u>flatten.ca</u>, a non-profit that gathered crowdsourced COVID-19 data to aid public health bodies in <u>Montreal</u> and Somalia, receiving media coverage from <u>CTV</u>, the <u>National Post</u>, and <u>Global News</u>
- Oversaw team of 15 engineers and worked with multidisciplinary group of data scientists, doctors, and sociologists to build a symptom reporting tool and interactive heatmap, generating over 500,000 responses
- Built platform using React/Node.is, setup infrastructure, code review guidelines, and CI/CD pipelines

EDUCATION

University of Waterloo – Bachelor of Software Engineering

2018 - 2023(Expected)

- Term Dean's Honour List (2B), Term Distinction (3A)
- **Relevant Courses:** Data Structures, Database Management, Algorithms, Operating Systems, Concurrency (In Progress), Computer Networks (In Progress), Software Architecture (In Progress)