# Jerry Deng

📞 (613) 203-6339 📧 jdeng2857@gmail.com in jdeng2857

Education

Carleton University | Bachelor of Computer Science Honours, 3.9/4.0 GPA

## Skills

Languages: Python, Java, Javascript, Ruby, SQL, Golang, C/C++, Rust, Lua, HTML, CSS, Bash Technologies: React.js, Flask, Node.js, REST, GraphQL, Tensorflow, MySQL, Express.js, NGINX, Linux Tools: Google Cloud Platform, Docker, Kubernetes, GKE, Terraform, Git, Agile, Wireshark, Jenkins Cl

# Experience

### **Shopify** | Infrastructure Engineer Intern

- Developed HTTP routing infrastructure with Google Kubernetes Engine, involving updating custom NGINX • middleware written in Lua, managing DNS/SSL, configuring firewall rules, scaling Kubernetes pods and traffic
- Built observability tooling with Prometheus metrics and integrated request latency dashboards with alerts
- Implemented novel routing algorithms in Golang, reducing latency for onboarded services by 40%
- Provisioned Google Cloud Load Balancers in Terraform for a major service, reducing p99 latency by 75%
- Optimized Kubernetes pod discovery service in Golang to use 50% less memory
- Refactored middleware for network metadata, removing the usage of Memcached from Kubernetes services, reducing storage requirements for several large Kubernetes clusters
- Improved custom continuous integration, allowing gradual multi-stage Kubernetes deployments by region

### **Shopify** | Backend Developer Intern

- Added a new section to the Shop app, using Ruby to transform MySQL data to GraphQL APIs •
- Interfaced new event-driven features in the Ruby backend with Kafka and Redis persistent storage
- Integrated Elasticsearch templates to add a new sort option for products, ingesting 2 million records
- Developed backwards-compatible pagination support in Ruby, reducing GraphQL calls to load more data
- Added monitoring to backend services with StatsD metrics and Datadog alerts
- Debugged extraneous logic with distributed tracing, reducing feature flag overhead in several services

### Shopify | Software Engineer Intern

- Designed and integrated report editing buttons into a data platform website by creating React components in • Typescript, enabling archiving and locking reports for over 1000 developers and data scientists
- Fixed CSS styling errors, resulting in correct links and improved flex layout for superior user experience
- Created more robust unit and integration tests for both frontend and backend services
- Developed Ruby GraphQL APIs to allow authenticated users to access restricted functionalities and datasets
- Owned pages of a major data discovery website revamp, drafting Figma designs, creating React components, transforming GraphQL queries with Typescript, resulting in improved UI navigation for over 4000 employees

### **Shopify** | Dev Degree Intern

Completed 8-month training covering the fundamentals of Ruby, Rails, React, SQL, Git, Javascript, and Scrum

### Nokia | Future Tech Intern

Developed production malware signatures using TCP/IP network analysis with Wireshark and bash scripting tools

# **Projects**

Personal Website 🖉 | Typescript, React.js, Next.js, DNS

**Bird Image Classifier** *Python*, Tensorflow, Flask, REST API

Used convolutional Neural Networks and data processing techniques to classify bird species based on images •

### May 2021 - Apr 2022

Sep 2020 - Aug 2023

ideng2857 🌐 ideng2857.com

### Jan 2023 - Aug 2023

May 2022 - Dec 2022

### Jul 2019 - Aug 2019

Aug 2020 - Apr 2021