# Aman Dureja

adureja@edu.uwaterloo.ca | github.com/aman-dureja | linkedin.com/in/amandureja | amandureja.com

#### **Skills**

Languages: Java / Ruby / C++ / Python / JavaScript / Go / Bash / SQL / OCaml

Technologies: Rails / Spring / MySQL / Kubernetes / Docker / Ansible / Puppet / Chef / Terraform / AWS

# **Experience**

### **Zynga** | Software Engineering Intern

Summer 2018

- Increased CI throughput 50x by containerizing projects with Docker and scheduling AWS EC2 spot instances
- Provisioned AWS infrastructure by writing infrastructure as code using Terraform, Packer, Puppet, and Chef
- Implemented Python scripts to backfill user analytics data in a column-oriented DBMS using Fluentd
- Utilized Aspect-Oriented Programming with Java Spring to measure and record runtime performance
- Architected a service-oriented server framework for in-app payments in a SOX-compliant environment

# **Shopify** | Software Developer Intern

Fall 2017

- Upgraded core codebase to Ruby 2.4, reducing request latency by 300% and operation costs by \$1M+
- Architected a zero-downtime Ruby version upgrade system using multiple clusters and parallel CI pipelines
- Implemented an automated Docker container build system in Go, resulting in 50% faster builds and deploys
- Prepared sharded, distributed Ruby on Rails and MySQL infrastructure to handle 80K+ requests per minute

#### TribalScale | Software Engineering Intern

Winter 2017

- Architected the NBA Alexa skill on AWS Lambda with NodeJS and MVC design, attracting 1000+ downloads
- Leveraged indexing and concurrency strategies to accelerate PostgreSQL database operations by 40%
- Implemented a full-stack resource allocations tool with Ruby on Rails and ReactJS to manage 100K+ records

#### Mappedin | Software Developer Intern

Summer 2016

- Developed an automated blueprinting tool using OpenCV and Canny Edge Detection to simplify map import
- Reduced task repetition by implementing a map templating system using ReactJS, NodeJS, and MongoDB
- Architected a distributed CI and deployment pipeline using Jenkins and an in-house physical machine cluster

# **Projects**

ARM CPU Emulator | OCaml, ARMv4T | amandureja.com/arm-cpu-emu

Software implementation of the ARM7TDMI processor; interprets the full ARMv4T instruction set.

**SockServe** | C++ | amandureja.com/sock-serve

A low-level, object-oriented HTTP server toolkit programmed using TCP sockets.

## **Education**

#### **University of Waterloo**

2015 - 2020

BSE - Honour's Bachelor of Software Engineering