Aman Dureja

software developer

amandureja.com

adureja@edu.uwaterloo.ca

github.com/aman-dureja

in linkedin.com/in/amandureja

Experience

Software Developer • Shopify | Autumn 2017 • Montreal, QC

Ruby, Ruby on Rails, Go, Bash, MySQL, Docker, Kubernetes

- Developed features for Checkout and Payment experiences, impacting 500K+ merchants
- Championed Ruby 2.4 upgrade, reducing request latency by 60% and operation costs by \$1M+
- Architected an automated Docker container build system for 50% faster deploys and CI runs
- Prepared **sharded**, **distributed** infrastructure to handle **80K+** requests per minute
- Leveraged system profiling tools and flamegraphs to optimize performance bottlenecks

Agile Software Engineer • TribalScale | Winter 2017 • Toronto, ON

Amazon Alexa, AWS, Ruby on Rails, NodeJS, ReactJS, Redux, PostgreSQL

- Architected the NBA Alexa skill on AWS Lambda with NodeJS, attracting 1000+ downloads
- Leveraged indexing and concurrency strategies to accelerate database operations by 40%
- Implemented a full stack resource allocations tool to manage 100K+ records
- Developed *liveathos.com* with **ReactJS**, leveraging **server-side rendering** and a **CDN**

Software Developer in Test • Mappedin | Summer 2016 • Kitchener, ON

ReactJS, NodeJS, MongoDB, Jenkins CI, Sahi Pro

- Implemented features for CMS and map design applications, impacting over 40M users
- Integrated automated error tracking and reporting into production kiosk software
- Architected an automated continuous integration and deployment pipeline using Jenkins CI
- Automated over 200 integration tests, reducing time taken for a full production release by 50%

Projects

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

Software implementation of the ARM7TDMI processor - interprets the ARMv4T instruction set.

SockServe • C++ • amandureja.com/sock-serve

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

Side-Scroller Game • Java • amandureja.com/side-scroller-game

A multithreaded obstacle-avoidance game programmed using object-oriented design.

GooseRun • C • amandureja.com/goose-run

An infinite side-scrolling, obstacle avoidance game for the TI Launchpad microcontroller.

Skills

Languages

- Ruby
- C++
- C
- Java
- JavaScript
- Python
- OCaml
- Go
- Bash
- SQL

Technologies

- Docker
- · Ruby on Rails
- NodeJS
- ReactJS
- MySQL, PostgreSQL
- AWS
- CI (Jenkins, Circle)
- Git

Education

University of Waterloo

BSE - Honours Bachelor of Software Engineering

2015 - 2020

Interests

- Scalability
- Hackathons
- Music
- Cooking
- Fitness