## Jerome Rasky

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### Overview

### Introduction

Former NASA Software Engineer with 5 years of professional work experience. Well-developed skills in systems programming and administration, front-end and back-end development, and project management.

### Languages

Java • JavaScript • Go C++17 • C11 • Rust SQL • AMD64 Assembly

#### **Frameworks**

React • Redux • Webpack Android • WordPress • Django

#### Tools

Linux • Git • Emacs Bash • NodeJS • Mocha

### **Skills**

Systems programming Site relability Backend development Frontend development

### Education

# The University of British Columbia

Vancouver • 2014-Present
Bachelor of Science in Computer
Science, graduating 2018

### Coursework

Algorithms • Data Structures Operating Systems

## Experience

### **New Relic**

San Francisco • Summer 2016

Frontend engineer working on the newly-launched Infrastructure product. Made significant contributes, including on the backend and on other teams, which enabled the team to meet critical milestones.

### **Arrayent**

Redwood City • Summer 2015

Site reliability engineer managing a large deployment of production systems. Resolved issues in services with real-time availability requirements, and learned to effectively monitor large-scale infrastructure.

### **NASA Ames**

Mountain View • 2011-2014

Full-stack developer, managing both frontend and backend codebases and production systems. Worked closely with highly-specialized users to deliver interfaces to meet their needs the most closely.

**UBC CS Student Society** Vancouver • Fall 2016-Present Vice President External, responsible for the yearly Technical

Career fair. Practiced effective communication to coordinate a diverse team in the organization of a complex event.

## Personal Projects

Half2 Algorithms • Data Processing • Filesystems

B-tree implementation optimized nearly to match the one in the language. Started out as a version control system, but shifted to focus more directly on data structures.

**Kernel** Systems • Algorithms • Memory Management

OS kernel research project, focusing on some ideas I have about operating systems. Prompted by a desire to learn more about operating systems and hardware.

BIS2/FLX Fuzzy Search • Optimized • Command-Line

Highly optimized fuzzy search for terminal history. Improves over the default search interface with better matching and a better UI. Has become something that I use every day as an integral part of my workflow.