

# Pranav Raghavan

+1-831-251-4604

pranav97@yahoo.com

in pranav97

pranav97

https://pranav97.github.io

Graduating in March 2021 with a M.S. in Computer Science and Engineering.

## Education

### University of California, Santa Cruz

M.S. in Computer Science and Engineering (GPA: 3.57)

September 2019 – March 2021

Santa Cruz, CA

- Graduate Coursework: Analysis of Algorithms, Computer Networks, Computer Communication (protocols), Programming Languages, Operating Systems, Machine Learning.

### University of California, Santa Cruz

B.S. in Technology and Information Management + Minor CS (GPA: 3.21)

September 2015 – June 2019

Santa Cruz, CA

- Undergrad Coursework: Applied Discrete Math, Computer Systems and Assembly Language, Data Structures, Algorithms and Abstract Data Types, Computer Architecture, Advanced Programming, Natural Language Processing, Database Systems, Computer Networks, Computer Graphics.

## Experience

### Juniper Networks

Software Engineering Intern: Graduate

June 2020 – September 2020

Sunnyvale, CA

- Interned with the Platform-Interfaces team and contributed C/C++ code to the Junos Evolution (EVO) operating system running on the MX series routers/switches.
- Built a feature that significantly reduces overhead caused due to channel linkdown by checking for platform dependent and independent faults at the FPC, PIC, port and channel.

### Riptide IO

Software Engineering Intern: Undergraduate

June 2019 – September 2019

bangalore, india

- Designed and developed a network capture tool for MS/TP protocol frames.
- Developed periodic database backup service with a REST API interface and unit tests.

### Riptide IO

Software Engineering Intern: Undergraduate

June 2016 – September 2016

Santa Barbara, CA

- Migrated Docker microservices to an updated Ubuntu base container.
- Increased unit test code coverage for existing time modules by 80% using the PyTest framework.
- Built a feature to detect changes in configurations using hashing along with REST API interface and unit tests.

## Projects

### Multithreaded Distributed Password Cracker

- Built a multithreaded and distributed solution using C++ STL (standard template library) to brute force unix passwords by splitting the search space across 4 CPUs each with 24 threads (96 threads total).

### Multithreaded Language Comparison

- Built similar matrix multipliers in C, C++, Rust and Go and compared the solutions in terms of speed, syntax and programming language implementation.

### An Analysis of Contention Resolution Techniques in QSMA

- Implemented new variations of protocols and simulated in C++ using Network Simulator 3 (NS3).

## Skills

**Proficient with** Python, C, C++, Linux/Unix, Bash, Git, PostgreSQL

**Experience with** JavaScript, Java, Haskell, Go, Rust, GDB (GNU project debugger), NodeJS, ReactJS, Docker, Object Relational Model (ORM), MySQL, SQLite