

☐ (419) 871 1645 • ☑ raok@purdue.edu • ☐ raokrutarth

in www.linkedin.com/in/raokrutarth

## **Education**

Purdue University West Lafayette, IN

Bachelor of Science in Computer Science, Software Engineering and Security

Minor: Economics **GPA:** 3.85/4.00

### Relevant Skills and Coursework

Go, C/C++, Python, Cryptography, Computer Networks, Blockchain, Scientific Presentation and Public Speaking

# **Work Experience**

#### **Hewlett Packard Enterprise**

Santa Clara, CA

Graduation: May 2018

<sup>°</sup> Aruba, Software Developer

July 2018 - Present

Working with network analytics engine (NAE) team in campus and branch networking. Implementing solutions focused on customer requirements collected by marketing engineers and product line managers.

- Developed back-end service in Golang to monitor and aggregate time series data.
- Designed Python scripts to tackle customer use cases such as IP SLA analytics.
- Developed UI in ReactJS to provide full stack solutions.

## Blockchain Research Team, Purdue University Computer Science Department

West Lafayette, IN

Undergraduate Research Assistant

May 2016 - May 2018

Blockchain Solution for Supply Chain with IBM Hyperledger. Worked with a team of graduate and undergraduate students led by Prof. Aniket Kate to develop prototypes for supply chain software for **Northrop Grumman** and the mobility division of **Ford Motor Company**.

- Designed transactions the align with use case specifications.
- Used Golang and REST APIs to develop Blockchain transaction logic.
- Wrote automation scripts to initialize *Docker* containers and speed up development and testing time.

## **Projects**

#### Operating Systems Programming and Kernel development (2017)

Modified the XINU operating system kernel designed by Prof. Douglas Comer
Used C to implement signal handling, restructuring ready lists, process scheduling, semaphore lists, message passing and call back functionality to create powerful applications on embedded systems.

## Implemented a Unix Shell (2016)

 $^{\circ}$  Unix compatible shell application written in C

Shell with IO Redirection between commands, Pipes, Background and Zombie process handling, Environment variables, Wildcarding, signal handling, subshell and Line editor. Also utilized Valgrind for debugging.

#### MeetOver - Connecting Professionals on the fly (2018)

Full-stack project with Golang, Javascript and firebase

Implemented backend with machine learning in a team project to match users with profiles on our platform using LinkedIn API.

# Awards and Leadership

#### **Undergraduate Research Award**

Awarded outstanding undergraduate researcher award in the 2018 annual Purdue Computer Science Banquet

#### President of Purdue Boxing Club

Elected in a leadership role at the PBC. Facilitating resources for a better member experience.

# Recipient of Purdue Summer Stay Scholarship and Position in Cryptography Research Team

Scholarship for full tuition for summer classes to join the research team at Computer Science Department