# SHUBHAM GOYAL

1051 NATIONAL AVENUE, APT 141, SAN BRUNO, CA 94066

☑ SHUBHAM@PSU.EDU

**(203) 219-0443** 

SHUBHAMG97

in **SHUBHAM-GOYAL** 

**OGOYALSHUBHAM.COM** 

### **EDUCATION**

### THE PENNSYLVANIA STATE UNIVERSITY

B.S. COMPUTER SCIENCE Minor: MATHEMATICS GPA: 3.13 (Major GPA: 3.68) Expected Graduation: MAY 2019

# **LANGUAGES & SKILLS**



**TOOLS:** Android Studio, Docker, SQL, MongoDB + JSON

# **RELEVANT COURSEWORK**

Machine Learning & Algorithmic Al, Data Structures & Algorithms, Operating Systems, Computer & Network Security, Communication Networks, Technical Communication, Computer Organization & Design, Software Design Methodology, Security & Risk Analysis, Systems Programming

### **AWARDS & ORGANIZATIONS**

Dean's List: FALL 2017 Member of PSU Chapter of ACM

#### **WORK EXPERIENCE**

# **QATAR COMPUTING RESEARCH INSTITUTE – RESEARCH INTERN**MAY 2018 – JULY 2018

- Researched squatting domains with the cyber security team and developed several python programs to identify the top 1 million Alexa domains, gather their metadata, and sort them into specific dedicated Mongo collections.
- Used cronjobs to run the programs daily and wrote an algorithm to monitor and examine the health of the domains.
- Presented the back-end information to the user using a REST API to query the data, with a user friendly front-end design.

### **WAVENET SOLUTIONS – ANDROID DEV INTERN**

MAY 2017 - JULY 2017

- Built an app-based solution for operating Philips HUE lighting with the Android division.
- Product implemented various APIs and libraries for efficiency that requires minimal device resources.
- App extracts dominant as well as vibrant and muted colors from video frames twice a second to provide ambient lighting.

#### SHELL UKEP - CONTROL SYSTEMS IT INTERN

MAY 2016 - JULY 2016

- Collaborated with the CS-IT team to gain current knowledge about network security in the process industry.
- Scripted in VBScript to perform event log collection by self-elevation
  of user privileges as well as dynamically-changing save location of
  the event logs in offshore machines.
- Communicated directly with vendors to resolve unresponsiveequipment related issues.

# PENNSYLVANIA STATE UNIVERSITY – LEARNING ASSISTANT JANUARY 2018 - PRESENT

# **PENNSYLVANIA STATE UNIVERSITY – RESIDENT ASSISTANT** AUGUST 2017 – PRESENT

#### **PROJECTS**

- <u>DOMAIN MONITORING TOOL</u> (PYTHON)
- COLOR EXTRACTION APP (ANDROID)
- FLIGHT SCHEDULER DMS (JAVA & DERBY DB)
- GENERAL MOTORS GUI FOR FLEXIBLE ANDON & PROCESS MONITORING CONFIGURATION (JAVA & VBA)
- 2D DRAWING APPLET (JAVA)
- FILE CRUD DRIVER SYSTEM (C)
- WEB SERVER & PROXY SERVER (PYTHON)