

SHUBHAM GOYAL

113 MARTIN HALL,
UNIVERSITY PARK, PA 16802

✉ SHUBHAM@PSU.EDU

☎ (203) 219-0443

🔗 SHUBHAMG97

🌐 SHUBHAM-GOYAL

🌐 GOYALSHUBHAM.COM

EDUCATION

PENNSYLVANIA STATE UNIVERSITY

B.S. Computer Science

MINOR: Mathematics

GPA: 3.12 (Major GPA: 3.64)

Expected Graduation: May 2019

LANGUAGES & SKILLS

5000 + LINES: C, Python

1000 + LINES: C++, Java

500 + LINES: HTML + CSS

TOOLS: Android Studio, Docker,
MongoDB + JSON

NATIVE FLUENCY: ENGLISH, HINDI

WORKING FLUENCY: FRENCH

COURSEWORK

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

REFERENCES

Available upon request

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 2017 – JULY 2017

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 unresponsive-equipment related issues.

PENNSYLVANIA STATE UNIVERSITY – LEARNING ASSISTANT

JULY 2018 - PRESENT

PENNSYLVANIA STATE UNIVERSITY – GRADER

JANUARY 2018 – JULY 2018

PENNSYLVANIA STATE UNIVERSITY – RESIDENT ASSISTANT

AUGUST 2017 – PRESENT

PROJECTS

- DOMAIN MONITORING TOOL (PYTHON)
- COLOR EXTRACTION APP (ANDROID)
- FLIGHT SCHEDULER DMS (JAVA & DERBY DB)
- 2D DRAWING APPLET (JAVA)
- FILE CRUD DRIVER SYSTEM (C)
- WEB SERVER & PROXY SERVER (PYTHON)
- UDP PINGER SERVER/CLIENT (PYTHON)