






SHUBHAM GOYAL

(203) 219-0443 
shubham@psu.edu 
shubham-goyal 
goyalshubham.com 
shubhamg97 

EDUCATION

Bachelor of Science | The Pennsylvania State University

CLASS OF 2019

- Major - Computer Science with a minor in Mathematics
- Current GPA: 3.13/4.00 (Major GPA: 3.54)

INDUSTRY EXPERIENCE

Android Dev Intern | Wavenet Solutions

MAY - JULY 2017

Built an app-based solution for operating Philips HUE lighting within 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 to provide ambient lighting.

CS-IT Intern | Shell UKEP

MAY - JULY 2016

Collaborated with the CS-IT (Control Systems 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.

LEADERSHIP & EMPLOYMENT

Grader - The Pennsylvania State University (January 2018 - present)

Resident Assistant - The Pennsylvania State University (August 2017 - present)

SKILLS

- Languages & OS: C, C++, Java, Python, Bash, HTML, Android, Verilog, Linux, Windows.
- Concepts: Object Oriented Programming, Data Structures & Algorithms, Systems Programming, Security & Risk Analysis, Communication Networks, Operating Systems, Discrete Mathematics, Technical Communication, Computer Organization & Design, Analytics

PROJECTS

- | | |
|---------------------------------------|---------------------------------|
| ❖ Color Extraction App in Android | ❖ Guess the Number Game in Java |
| ❖ Flight Scheduler in Java w/ Java DB | ❖ 2D Drawing App in Java |
| ❖ Resume Website in HTML | ❖ File CRUD system in C |
| ❖ TCP & UDP Server + Client in Python | ❖ Chess in C++ |