# Joshua Siegel

856-602-1689 | Josh.Siegel@rutgers.edu | 15 Redstone Ridge, Voorhees NJ 08043 LinkedIn: https://www.linkedin.com/in/joshua-siegel-35b946129 | Github: https://github.com/Joshssiegel

#### **EDUCATION**

Rutgers University, New Brunswick— Electrical/ Computer Engineering & Computer Science

(2016-2020)

Eastern Regional High School, Voorhees, NJ— High School Diploma

**GPA 4.0** (2012 - 2016)

#### JOB EXPERIENCE

#### Lockheed Martin, King of Prussia, PA— Electronics Engineering Intern

(2017)

- Created a Matlab script to find the orbit of a reentry vehicle around Earth and where it currently is in its orbit.
- Improved range resolution for FMCW radar implemented with a Software Defined Radio using Python, C++ and GNU Radio
- Analyzed extensive circuit diagram of avionic harnesses for a new missile and created automated Excel spreadsheets.
- Performed closed loop failure analysis on a failed radar power supply
- Devised a technical test plan for test equipment refurbishment.

#### PROGRAMMING SKILLS

- Programming Languages- C, Java, Python, Matlab, C++, Android API, Arduino
- Tools/Skills- GNU Radio, Object-Oriented Design, Data Structures, OpenCV, Linux, Github, Android Studio, Eclipse, TinkerCAD. Microsoft Office

#### RESEARCH and PROJECTS

- Controlling a Robot with Your Mind- Designed two experiments to gather brain wave data during motion. Used this data to create a machine learning model that moves a robot arm based on brain waves. Presented at CS Research Conferences.
- Rock Paper Myo- Created a system to win rock paper scissors using an Arduino and a Myo armband that reads muscle movement. Interfaced the Myo armband with the Arduino to determine the correct move to play. Won Best Hardware Hack.
- Dormwatch- Created system to monitor sound in dorms, and alert nearby residents of their noise level when it becomes too loud. Alerts residents by sounding a buzzer, lighting an LED, and displaying a message to be quiet.
- RU Autonomous UAV- UAV that flies over a specific area, avoids virtual obstacles, and searches for a set of targets with letters on them by taking pictures. I completed a program that processes the images to locate, and crop the targets.
- Hole Dodger- Android App created to test my programming skills. Listed on the Google Play Store.

### AWARDS / CERTIFICATIONS

Rutgers Engineering Honors Case Competition 1st Place- Received 1st place out of 12 teams and opportunity to present to Rutgers Administration on our solution to increasing Rutgers pride. First freshmen-only team to win the competition. Featured on the front page of the Rutgers newspaper

Rutgers Engineering Honors Academy- one of 70 people chosen from approximately 7000 engineering applicants Eagle Scout- Led a large group of workers to complete the longest Eagle Scout Project in my troop's history.

#### **ACTIVITIES**

#### Rutgers AIAA club (American Institute of Aeronautics and Astronautics)- Programmer (2016-2017)

Competed in Rutgers AUVSI-SUAS Autonomous drone competition

Programmed a UAV to recognize targets on the ground using OpenCV in python

Rutgers IEEE Robotics- Robotics designer (2017-2018)

Created mobile robots using an Arduinos as well as various sensors and 3D printed chassis.

#### Eagle Scout Project- Creator and Leader

Created a substantial service project to benefit my community

Managed a large group of around 50 people to design, clear, and mulch a 1 mile long jogging trail in dense woods

Spanned over 8 service days, generating over 500 volunteer hours

#### Boy Scouts of America- Patrol Leader, Troop Guide

(2008-2016)

(2015)

Responsible for the safety and mentorship of a group of 10 scouts.

Plan and lead patrol meetings and activities

Delegated tasks to other scouts

#### Rutgers Residence Hall Association- Floor Representative

(2016-2017)

Planned activities for Barr Hall, about 2 activities a month.

Collaborated with the executive board to deliver efficient planning

## National Honor Society- Member

(2015-2016)

(2017-2018)

Tutored high school students in Math and Science

Highly selective group of students based on leadership, character, service, and academics.

Participated in soup kitchen volunteering and tutoring.

## Rutgers Swim Team- Competitor

• Participated in multiple swim meets and daily practices