# Joshua Field

https://joshafield.com

joshfield99@gmail.com github.com/joshField ☐ linkedin.com/in/joshafield ☐

# Education

Northeastern University | Candidate for BS in Electrical & Computer Engineering

GPA: 3.88 | Graduation Date: May 2021

Relevant Courses: Engineering Cornerstone 1 & 2 | Calculus 2 | Differential Equations | Embedded Design

Activities: ChemE Car | IEEE | AIAA (Drone Club)

Arcadia High School

**GPA:** 3.93 | **SAT:** 2120 | **Graduation Date:** June 2017

Relevant Courses: AP Calculus AB | AP Physics C | AP Chemistry | AP Computer Science A | AP Comparative

Government | AP English Literature

Activities: Boy Scouts | Marching Band Section Leader | Varsity Goalkeeper | Taekwondo 3rd Degree Black Belt

# Experience

# California Institute of Technology | Research Engineering Intern

May '18 - Aug '18

Python, AWS, Arduino, Android Studio

- Developed a smart maintenance sensor network that monitored the treatment of waste water using an Arduino & Raspberry Pi.
- Coded an Android app using Android Studio, NoSQL & Amazon Web Services (DynamoDb, IoT, Cognito, Lambda).

## College of Engineering Connections Computer Lab | Lab Assistant

Jan '18 - Apr '18

• Ran the head desk. Assisted with general IT help.

## Northeastern University ResMail | Mail Services Associate

Oct '17 - Dec '17

• Sorted and delivered mail. Audited and updated the computerized database.

## Johns Hopkins Engineering Innovation | Summer Course

Jun '16 - Aug '16

**SolidWorks** 

- Used truss analysis to create the strongest spaghetti bridge in course competition.
- Reverse engineered a light sensing robot to create logic tables and program our own robots.

## Awards -

#### National Merit Commended Scholar | 2017

• Awarded to the top 3.3% of students nationally.

#### Eagle Scout | 2017

• Awarded the rank of Eagle Scout in February 2017. Led multiple troop meetings of 70+ scouts.

#### AP Scholar with Distinction | 2017

• Awarded for having higher than a 3.5 average AP test score for more than 5 tests.

## Skills -

Programming Java, C++, Python Familiar with C, HTML, MATLAB, CSS

Computer Android Studio, AWS, Simulink SolidWorks, AutoCAD, Microsoft Office, Adobe Photoshop & Lightroom

# **Projects**

## Piezoelectric Keyboard

C, Arduino, Solidworks, AutoCAD

Used piezoelectric sensors attatched to a keyboard. Built a full-wave diode rectifier & coded an Arduino to measure the power generated. Was presented at the Northeast ASEE Conference 2018.

### Wiimote Robotic Arm

C++, Simulink, FPGA

Used Simulink to generate PWM signals on a ZedBoard FPGA, which controlled servos in the arm. Used C++ to connect the bluetooth signals of a Wiimote to interact with the FPGA.