# Joshua Field

http://joshafield.com | joshfield99@gmail.com | 626.616.6320

## **EDUCATION**

## NORTHEASTERN UNIVERSITY | CANDIDATE FOR BS IN ELECTRICAL & COMPUTER ENGINEERING

GPA: 3.92 | Graduation Date: April 2021

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

Clubs: ChemE Car | IEEE | AIAA

#### **ARCADIA HIGH SCHOOL**

GPA: 3.93 | SAT (old): 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**

## **COLLEGE OF ENGINEERING CONNECTIONS COMPUTER LAB** | LAB ASSISTANT

January 2018 – April 2018 | Boston, MA

• Run the head desk. Assist with general IT help.

## NORTHEASTERN UNIVERSITY RESMAIL | MAIL SERVICES ASSOCIATE

October 2017 - December 2017 | Boston, MA

• Sorted and delivered mail. Also audited & updated the computerized database.

#### **ARCADIA HIGH SCHOOL MARCHING BAND** | TRUMPET SECTION LEADER

August 2016 - June 2017 | Arcadia, CA

• Led trumpet section practices & instructed peers and younger members. Also organized section events.

#### **JOHNS HOPKINS ENGINEERING INNOVATION | SUMMER COURSE**

June 2016 - August 2016 | Pasadena, CA

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

## **AWARDS**

#### NATIONAL MERIT COMMENDED SCHOLAR | 2017

Was awarded to the top 3.3% of students nationally

## EAGLE SCOUT | 2017

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

#### **AP SCHOLAR WITH DISTINCTION** | 2017

Was awarded for having higher than a 3.5 average AP test score for more than 5 tests.

## PROJECTS —

#### PIEZOELECTRIC KEYBOARD

C. Arduino, Solidworks, AutoCAD

 Used piezoelectric sensors. Built a full-wave diode rectifier & coded an Arduino to measure the power generated.

## SKILLS —

#### **PROGRAMMING**

- Java, C++
- Familiar with C, Python, HTML, CSS, LATEX, Matlab

#### **COMPUTER**

• Simulink, SolidWorks, AutoCAD, Microsoft Office Suite, Adobe Photoshop, Adobe Lightroom