# Joshua Field

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#### Education

Northeastern University | Candidate for BS in Computer Engineering

Boston, MA

GPA: 3.88 | Graduation Date: May 2022

Relevant Courses: Computer Vision | Electronics 1 | Algorithms | Digital Design

Circuits & Signals | Statistics & Probability

Activities: AerospaceNU | NUAV Project Lead

Awards: Eagle Scout | Dean's List | NASA Space Apps Hackathon - Boston (1st Place)

### Experience

# California Institute of Technology | Software Engineering Intern

Summer '18 & '19

Pasadena, CA | Python, Java, AWS, Arduino, SQLite

- Created predictive maintenance regression and classification models to predict the remaining useful life, and most likely root cause of a given failure.
- Coded an Android app to monitor the sensor network with a backend of SQLite & Amazon Web Services (DynamoDB, IoT, Cognito, Lambda, SNS)
- Developed a smart maintenance sensor network that monitors the treatment of waste water using an Arduino & Raspberry Pi

Scientific Systems Company Inc. | Software Co-op (Autonomy Group) Jan '19 - Jun '19 Woburn, MA | C++, Python, MATLAB

- Developed collaborative autonomy software for path planning missions, focusing on algorithm development and simulation testing
- Worked on and tested in simulation Multi-UAV RF localization algorithms & software
- Created a graphical interface to visualize simulation log output using wxPython

#### Johns Hopkins Engineering Innovation | Summer Course

Jun '16 - Aug '16

Pasadena, CA | SolidWorks

- Built the strongest spaghetti bridge in course competition using truss analysis
- Reverse engineered and rebuilt a light sensing robot

#### Skills

Programming: C++, Python, MATLAB Familiar with Java, C, C#

Technology: Android Studio, AWS, Unity, SQLite, Simulink, SolidWorks

## **Projects**

#### **Alpha Pilot Competition**

Spring '19 Wilmote Robotic Arm

Spring '18

Python, OpenCV

- Created an object classifier with a YOLO architecture
- Worked on quadrotor localization and control models in FlightGoggles simulator

C++, Simulink, FPGA

- Created a Simulink program to generate PWM signals on a ZedBoard FPGA, to control servos in the arm
- Coded a C++ program to connect the bluetooth signals of a Wiimote to interact with the FPGA