

Andrew Mascillaro

<https://intermezzio.github.io>
amascillaro@gmail.com | 908.670.6619

EDUCATION

OLIN COLLEGE OF ENGINEERING

BS ELECTRICAL AND COMPUTER
ENGINEERING
Expected Jun 2023 | Needham, MA

HIGH TECHNOLOGY HIGH SCHOOL

PRE-ENGINEERING HIGH SCHOOL
#1 STEM High School in the US
Grad. Jun 2019 | Lincroft, NJ
Cum. GPA: 96.17 (out of 100)

LINKS

Github:// [intermezzio](#)
LinkedIn:// [andrew-mascillaro](#)
Devpost:// [intermezzio](#)

COURSEWORK

UNDERGRADUATE



Quantitative Engineering Analysis
Sustainability
Fundamentals of Robotics
Sensors, Instrumentation, and
Measurement

HIGH SCHOOL

Computer Software for Engineers
Engineering Design and Development

SKILLS

SOFTWARE

Very Experienced:
Java • Python  • JavaScript
HTML/CSS • \LaTeX • Git 
Autodesk Inventor
Experienced:
C++ • SQL • Hugo • ROS
PHP • Bash • SQL • MongoDB
MATLAB • JQuery

 = LinkedIn Certified

PLATFORMS

Very Experienced:
Windows • Manjaro Linux
Experienced:
Ubuntu Linux • Raspbian Linux

EXPERIENCE

MIT BEAVER WORKS | TEACHING ASSISTANT

July 2019 – Aug 2019 | Cambridge, MA

- Analyzed aerial images in Python using OpenCV
- Taught students about **Python**, **Computer vision**, **Bash**, **SSH**, and **Git**
- Built two websites, one for the overall course and one for the aerial image processing project

ICIMS | SOFTWARE ENGINEERING INTERN

Sep 2018 – Jan 2019 | Holmdel, NJ

- Worked on **localization** practices for iCims by changing key names in the language resource bundles
- Programmed a script to parse the source code using **Python** and **Java** to search for keys, providing a detailed change list for the company to follow

PROJECTS

MACHINE LEARNING LIP READER | FRONTEND LEAD

PennApps (UPenn Hackathon)

- Worked on a team of four to make a lip reader using computer vision and machine learning
- Used **Python**, **Flask**, **Tensorflow**, **MaterializeCSS**, and **Google Cloud API**
- Hosted the site using AWS at <https://speakinto.space>
- Top 10 finalist hackathon project and #1 Google Cloud Based Project

MENTORS IN TECH PLATFORM | PROJECT LEAD

HackPrinceton (Princeton University Hackathon)

- Built a platform that connects mentors and mentees in the technology field
- Allows people to sign into the platform, give their information, and find mentors that are similar to themselves
- Created using **Python**, **Flask**, **MongoDB Atlas**, **JQuery** and **Bootstrap**

AUTONOMOUS DRONE | COMPUTER VISION DEVELOPER

MIT

- Working on a team to program a tractor that autonomously plows land
- Programming the front camera to detect humans and obstacles using **Python**, **OpenCV**, **C++**, and **ROS**

GRAVL AUTONOMOUS TRACTOR | COMPUTER VISION DEVELOPER

Olin College

- Working on a team to program a tractor that autonomously plows land
- Programming the front camera to detect humans and obstacles using **Python**, **OpenCV**, **C++**, and **ROS**

SAE FORMULA ONE RACING | ELECTRICAL ENGINEER

Olin College

- Building an electric car from scratch
- Creating a **PCB design** and programming it in **C** to measure suspension travel - the changing height of the body of the car with respect to the ground