# **Emmanuel Eppinger**

Undergrad at Carnegie Mellon (CMU) School of Computer Science (SCS), varsity NCAA swimmer for CMU. Currently pursuing a Bachelors of Science in Artificial Intelligence, Pre-Law

(412)-726-8062 manny@cmu.edu in/eppingere eppi.ng

#### **EDUCATION**

# **Carnegie Mellon:** School of Computer Science Bachelors of Science in Artificial Intelligence, Pre-Law

Graduation: May 2021 GPA: 3.6

Currently pursuing a bachelors of science in Artificial Intelligence with Pre-Law. Relevant coursework:

- 15-251 and 15-252: Great Theoretical Ideas in CS and More Great Theoretical Ideas in CS
- 15-210: Parallel and Sequential Data Structures and Algorithms
- 15-381: Artificial Intelligence Representation and Problem Solving
- 36-218: Probability Theory for CS

#### **EXPERIENCE**

## **Metapac**, SuperPAC — Founder & Director

June 2018 - Present

Started SuperPAC political organization with goal of working to improve education on election finance and research SuperPAC related research

### **Carnegie Mellon**, Mobile Commerce Lab — Web Developer

June 2017 - August 2017

Developed method for measuring location inside of buildings on Carnegie Mellon campuses using WiFi point metadata, allowing for more accurate location measurement where normal GPS is less reliable

# Carnegie Mellon, Personal Robotics Lab — Intern

June 2016 - August 2016

Used eye tracking data to find key points on objects where users focus and expect a robot to use when interacting with environment to find key points by mapping concentration of eye gazes and identifying high-concentration points

#### **PROJECTS**

# **Gighub:** Book an Event in <5 clicks — Tartanhacks '18

As part of a team, built a website that allows for complete event experience from tickets to hotels to transport in fewer than 5 clicks

# **Gentrification Modeling** — *Independent Project*

Used Zillow data to develop a unique Gentrification Index that quantifies gentrification in a geographical region. Allows for gentrification to be identified historically and potentially allow for gentrification to be identified as it occurs.

#### **Patents**

Embedding Ads into
User-Generated Content in
Real-Time (Provisional) Allows users to experience ads
in a more natural way by
allowing the branding of one
company to be swapped for
that of another in images

Boat Motor with No Moving Parts (Provisional)

#### **Additional Interests**

CMU Varsity Swimming: scoring member of the Championship Team, 3-time AMS Scholastic All-American

**Orientation Staff:** Orientation Counselor for Donner House and the School of Computer Science

## **Programming Skills**

Standard ML, Python, C, C++, Java, ROS, OpenCV, git, Linux, Flask, AFS, Tensorflow