Emmanuel Eppinger

Undergrad at Carnegie Mellon (CMU) School of Computer Science, varsity NCAA swimmer for CMU. Currently pursuing a Bachelors of Science in Computer Science with an expected minor in Machine Learning

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

EDUCATION

Carnegie Mellon, School of Computer Science — BS in CS

Graduation: May 2021

GPA: 3.6

Currently pursuing a bachelors of science in computer science. Intending to minor in Language Technologies. 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
- 11-421: Grammars and Lexicons
- 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