# **Emmanuel Eppinger**

Rising junior at Carnegie Mellon (CMU) School of Computer Science (SCS). Currently pursuing a Bachelors of Science in Computer Science with a concentration in Machine Learning, Pre-Law. Looking for opportunities for the Summer of 2020.

### **EDUCATION**

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

Graduation: May 2021

Currently pursuing a Bachelors of Science in Computer Science with a concentration in Machine Learning, Pre-Law. Relevant coursework:

- 10-315: Introduction to Machine Learning
- 21-484: Graph Theory
- 15-445: Introduction to Database Systems\*
- 15-440: Distributed Systems\*
- 15-381: Artificial Intelligence: Representation and Problem Solving
- 15-312: Principles of Programming Languages\*
- 36-401: Modern Regression\* \*fall 2019

### **EXPERIENCE**

## **MongoDB** — Software Engineering Intern: go.mongodb.com

May 2019 - August 2019

Working as part of a team to build driver for Google's GoLang. Helped build and maintain a large codebase that is used by over 30000 developers who use MongoDB in GoLang. Worked on all parts of the driver, from high-level API design to low-level implementation of database wire protocols.

## **Metapac**, SuperPAC — Founder & Director: metapac.org

June 2018 - December 2018

Started SuperPAC political organization with the goal of working to improve education on election finance and 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. Used this data to create a model for important features of objects to create better and more natural interaction between robots and users

# **PROJECTS**

## Babble: 100% Offline Chat Platform — eppi.ng/babble

4x winning project at PennApps XVIII, developed completely offline messaging platform. Able to be installed, setup, and used without internet connection. Uses localized mesh network to send messages

## **Memory Allocator:** 15-213 MallocLab — eppi.ng/malloc

Built and optimized explicit memory allocator with highest memory utilization of all students in the course.

## **Poze:** API for Identity verification and 2FA — StrikeAPoze.tech

Built an API that allows developers to verify ownership of accounts. Performs a CAPTCHA by asking users to photograph themselves to perform simple tasks. Verifies face of user against reference images to confirm identity.

manny@cmu.edu LinkedIn: eppingere Portfolio: eppi.ng GitHub: eppingere DevPost: emmanuele (412)-726-8062

#### Skills

#### Languages:

GoLang C Python Java Standard ML

#### Tools:

MongoDB Gurobi Tensorflow ROS OpenCV Git Unix/Linux

### **Interests**

#### **CMU Varsity Swimming:**

- scoring member of the Championship
   Team
- 2-time NCAA B-cut Oualifier
- 3-time AMS Scholastic All-American

#### **Orientation Staff:**

- Orientation Leader for the School of Computer Science and Donner House: 2019
- Orientation Counselor: 2018

#### **Teaching Assistant:**

- Teaching Assistant for 15-112: Fundamentals of Programming
- 07-131: Great
   Practical Ideas in
   Computer Science