# **Theodore Chiu**

chiu42@purdue.edu | theochiu.github.io | linkedin.com/in/theochiu/

## **EDUCATION**

Purdue University West Lafayette, IN

B.S. Computer Engineering

2017 - 2021

Linear Circuit Analysis (ECE 201 & 202), Data Structures (ECE 368), Artificial Intelligence (ECE 473), ASIC Design (ECE 337), Advanced C (ECE 264), Digital Systems Design (ECE 270), Ordinary Differential Equations (MA 266), Object Oriented Programming (ECE 39595)

#### **EXPERIENCE**

Heroes Jobs San Francisco, CA

CS Intern Summer 2019

 Worked in an early stage startup as an intern leveraging software design and automation to optimize rapid growth in order to secure next round of funding

- Created libraries and scripts to automate social media presence that lead to an increase in useracquisition
- Created internet scrapers to mine data from various databases to identify and target potential
  users
- Analyzed user characteristics and behaviors to identify trends in userbase

<u>Learningtech</u> San Carlos, CA

Intern

2016 – 2018

- Created and implemented curriculum to teach students computer science and math skills in a summer camp setting. Helped and supported teachers and optimized learning experience for children.
- Optimized liquid handling robot mechanism to smaller tolerances using a PID system.
- Debugged and repaired numerous 3D printers.

## Stanford Cognitive Systems and Neuroscience Lab – Stanford University

Palo Alto, CA

Intern

June – November 2016

- Worked in research lab environment as an intern to a post doctorate fellow assisting in research
- Implemented scoring algorithm and optimized UI for screener game designed to help children with dyscalculia.
- Collected and streamlined screener data for later analysis.

## **SKILLS**

- Java (Strong), Python (Strong), C (Strong), Matlab (Proficient), JavaScript (Familiar), Git (Strong), HTML (Strong), CSS (Familiar), Microsoft Office (Strong), OrCAD/PSpice (Familiar), System Verilog (Strong)
- **Pastimes:** Teaching, playing guitar/drums/piano, graphic design, audio mixing, cooking, skateboarding, mixed martial arts, motorsports, coffee