# Jeremy Wu

Email: jeremy6@illinois.edu, Phone: (408) 981-0734 GitHub: https://github.com/JeremyWu2002

## Education

#### University of Illinois at Urbana-Champaign

Urbana, IL

B.S. in Electrical and Computer Engineering: GPA 4.00/4.00

2020-2024

- In Progress: Computer Systems & Programming, Analog Signal Processing, Discrete Math
- **Completed Coursework:** Introduction to Computing, Introduction to Electronics, Thermodynamics, Quantum Physics, Introduction to Electronics, Differential Equations, Calculus III

# **Experience**

#### **Bi-Weekly Agenda**

Personal Project Summer 2021

- Programmed a web app to show a daily To-Do List while displaying the number of items to do for the next two weeks
- Created HTML page with a navigation bar to allow easy access to today's list, and weekly
- Used JavaScript to store new to-do items into the local storage before displaying in the corresponding date
- Applied CCS to show modal windows for adding new to do items, daily lists and weekly views
- Languages: HTML, CSS, JavaScript

# **Blue Stamp Engineering**

Palo Alto, CA

Summer 2019

- Summer Program Participant
  - Built a GPS Raspberry Pi Dashcam using Python
  - Manufactured a night light with Arduino and LED Lights
  - Communicated issues like cameras unable to take simultaneous videos and successes in creating time-lapse from images that occurred at different milestones of the project on a website

#### Skills

Programming: Java, Python, C, JavaScript, HTML, CSS, LC3 Assembly

Computer Science: Object Oriented Programming, Data Structures and Algorithms

System/OS: Linux, Windows, Raspberry Pi, MacOS

### **Activities**

#### Illini Electric Vehicle Concept

2021-Present

• Creating a fully electric self-driving electric vehicle

#### **ACM SIG-Mobile**

Officer

2021-Present

Working on mobile apps to help student life at UIUC

# Leadership

### Monta Vista Web Development Club

2019-2020

- Assisted member's projects with HTML and CSS
- Instructed interested high schoolers in HTML, iOS and Android