

COMPUTER ENGINEERING MAJOR · UNIVERSITY OF ILLINOIS AT CHICAGO

□ 847-345-2180 | ☑ jimppalomo@gmail.com | 🌴 jimpalomo.github.io | 🖫 JimPalomo I 🛅 Jim Palomo

Education _

University of Illinois at Chicago

Chicago IL

B.S. IN COMPUTER ENGINEERING

Aug 2018 - PRESENT

Cumulative GPA 4.0

Experience _

Research Internship for Electrical & Computer Engineering

Chicago, IL

INTERN, CO-OP AIDE

Jun. 2019 - PRESENT

- Worked on an open-source simulation platform for computer-system architecture called gem5
- Established connections among different CPU chip-sets such as ARM & x86 with memory controllers, caches, and interconnects
- Cooperated with an engineering professor and a Ph.D. student
- Gained knowledge on Object-Oriented Programming for Python and C++

Skills

Programming C/C++ · Python · JavaScript · Swift **Software/Tools** Google & Microsoft Applications · GitHub **Operating Systems** Windows · Ubuntu/Linux · Crouton

Projects _____

Raspberry Pi Smart Mirror

Self

LINUX May 2019 - PRESENT

- Developed a raspberry pi smart mirror through Raspbian OS using open-source code via GitHub
- Implemented my Google calendar, cryptocurrency stock tracker, weather API, date & time, etc

Le Tour De France - Racer Data Analysis

Class

C PROGRAMMING

Apr. 2019 - May 2019

- Created a program that analyzes GPS data (longitude, latitude, elevation) of several racers
- · Displays total, faulty, linked-list data points, total time, max elevation, elevation gained, distance biked, and formatted time

Topographic Map

C PROGRAMMING Apr. 2019

- · Program generates a specified topographic elevation map that determines if a user is on top of a hill based on their coordinates
- Progresses with the ability to determine the best route to go up or downhill

Search for Habitable Exoplanets

C PROGRAMMING

Mar 2019

- · Using data from the National Academy of Engineering the application finds whether an exoplanet is habitable or inhabitable
- · Data represented in categorized text and histogram format

Seating Chart Generator

C PROGRAMMING

Feb. 2019

- · Constructed a seating chart generator which allows the user to define a set amount of rows and columns
- The number of seats taken is counted for and represented specifically with an "X"

Self-Built Computer

HARDWARE

Self Feb. 2017

• Hands-on experience with assembling a computer from scratch

· Researched about the architecture of the computer and troubleshoot issues that occurred