Jim Palomo

COMPUTER ENGINEERING MAJOR · UNIVERSITY OF ILLINOIS AT CHICAGO

□ 847-345-2180 | **□** jimppalomo@gmail.com | **☆** jimpalomo.github.io | **□** JimPalomo | **□** Jim-Palomo

Education

University of Illinois at Chicago (UIC)

Chicago IL

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

May 2022

- Cumulative GPA: 4.0
- Filipinos In Alliance: Volunteered for Allstate Hot Chocolate Run Fall 2018

Experience _____

INTERN, CO-OP AIDE

Research Internship for Electrical & Computer Engineering

Chicago, IL

Jun. 2019 - Aug. 2019

- Developed 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
- Communicated with an engineering professor and a Ph.D. student on project deadlines
- Gained knowledge on Object-Oriented Programming for Python and C++

Skills_

Software/Tools Git · Shell Script · SSH

Projects _____

PYTHON

Amazon Autonomous Bot

Self Jul. 2019

• Programmed a web scraping bot that gathers product information on Amazon including the price

Updated spreadsheet with data from initial scrape which then sends an email notification automatically

Raspberry Pi Smart Monitor

Self

LINUX · JSON · PYTHON

May 2019

- Developed a raspberry pi smart monitor 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

UIC

2 Programming

Apr. 2019 - May 2019

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

Topographic Map

C PROGRAMMING

UIC Apr. 2019

• Generated a specified elevation map that determines if a user is on top of a hill based on their coordinates

 Developed the ability to determine the best route to go up or downhill by checking the surroundings of a specific point for a 2D array

Seating Chart Generator

UIC

C PROGRAMMING

Feb. 2019

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

Self-Built Computer

Self

HARDWARE

Feb. 2017

- Assembled a computer from scratch through hands-on experience
- Researched about the architecture of computers and troubleshoot issues that occurred