# Jim Palomo

COMPUTER ENGINEERING MAJOR · THE 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

Expected Graduation: May 2022

**BACHELOR OF SCIENCE IN COMPUTER ENGINEERING** 

- · Cumulative GPA: 3.78
- Undergraduate Coursework: Data Structures; Introduction to Embedded Systems; Introduction to Logic Design, Mathematical Foundations of Computing, Introduction to Differential Equations, Calculus III, Applied Linear Algebra.
- Filipinos in Alliance Allstate Hot Chocolate Run 5k/15k; (Self) 34th Annual Hunger Walk

## Skills \_\_\_\_\_

**Languages** C · C++ · Python · ARM Assembly

**Software/Tools** Linux · Git · Shell Scripting · SSH · Catch Framework · Valgrind

# Internships \_\_\_\_\_

## **Research Internship for Electrical & Computer Engineering**

Chicago, IL

Intern, Co-Op Aide

Jun. 2019 - Aug. 2019

- 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 on programming tasks and assignment deadlines
- Gained knowledge on Object-Oriented Programming for Python and C++

## **Projects**

## Back-End Navigation UIC

C++  $\,\cdot\,$  XML  $\,\cdot\,$  Valgrind (Memory Leaks)  $\,\cdot\,$  Linux  $\,\cdot\,$  GNU Make

Apr - May 2020

- Designed an application that allows the user to observe the back-end functions of loading a map, building a graph, and finding the shortest path between two separate locations
- Integrated Dijstrakia's algorithm to find the shortest path among two points
- Implemented open-source maps from openstreetmap.org of UIC's East Campus
- Debugged using CLion & VSCode, (data structures) Map, Graph, Stack, Vector, Set, Queue

DIVVY Data Hashing

C++  $\cdot$  CSV  $\cdot$  Valgrind (Memory Leaks)  $\cdot$  GNU Make

Apr 2020

- Developed an application that hashes station and trip data from DIVVY bike-sharing company
- Created a hashmap with separate hash functions for over 1500 trips and 580 bike IDs
- · Added multiple commands: search by station id, abbreviation, trip id, bike id, nearby stations, and similar trips
- Debugged using CLion & VSCode, (data structures) Vector, Hashmap

Threaded AVL Tree

C++  $\cdot$  Catch Framework (unit testing)  $\cdot$  Valgrind (Memory Leaks)  $\cdot$  Linux

Mar. 2020

- Created a general-purpose threaded AVL tree class that dynamically grows that contains insert, copy/construct, print tree, height, rotations, and search keys among a specified range
- · Designed with the notation of each node contains a key, value, left/right pointers, boolean for threading, and height
- · Debugged using CLion & VSCode, Valgrind (memory leaks), (data Structures) AVL tree, vector, stack

Amazon Autonomous Bot Self

PYTHON · GOOGLE APIS · GOOGLE SHEETS

Jul 2019

- · Programmed a web scraping bot that gathers product information on Amazon: price, URL, name
- Updated spreadsheet with data from initial scrape which sends an email notification to the user

#### **Raspberry Pi Smart Monitor**

Self

LINUX · JSON · PYTHON May 2019

- Developed through Raspbian OS using open-source code via GitHub (MichMich)
- Implemented personal calendar, cryptocurrency stock tracker, weather API, date & time, etc