# JOSEPH MACAM

@ jdmacam@gmail.com

**J** (951) 252 7203

▼ Temecula, CA

in jdmacam

jdmacam

### **EDUCATION**

# California State University, Chico

### **B.S.** in Computer Science

Graduation: December 2021

• **GPA**: 3.643

• Dean's Honor List - Fall 2020, Spring 2021

### Palomar College

# A.S. in University Studies - Math and Science

Graduation: 2017

### Palomar College

#### A.S. in General Studies - Science and Mathematics

Graduation: 2017

### WORK EXPERIENCE

### Post Bachelor Research Associate

### **Pacific Northwest National Laboratory**

**1** 02/2022 - Present

- Profiled IOPS metrics of Deception supercomputer for RCCM project.
- Studied shared memory parallel programming methodologies on the Deception supercomputer.

# Instructional Student Assistant/Volunteer California State University, Chico

**i** 01/2019 - 12/2021

 Assist students in the CSCI 111 and CSCI 211 course in debugging their assignments & demonstrating debugging methods in C++. Tutor introductory programming fundamentals with students in C++, such as pass-by-reference vs. pass-by-value and variable scope and object-oriented programming.

# Computer Science Department Tutor California State University, Chico

**1** 08/2021 - 12/2021

 Tutor and assist students in a variety of Computer Science courses such as Web Programming Fundamentals, Algorithms and Data Structures, Compilers, and Intro to Computer Networks.

### **CLUBS & ORGANIZATIONS**

- Upsilon Pi Epsilon Honor Society
   Officer (Secretary)
- ACM Chico State Chapter
- ACM-W Chico State Chapter
- Phi Theta Kappa Honor Society Palomar College Chapter

### **SKILLS**

- Over 3 years of C++ and Python experience through coursework
- Gold Bracket (Top 15%) in National Cyber League Fall Season 2020 Preseason.
- Experience in **Web Development** using Django, Foundation 6, and GCP through coursework.
- Agile practices through Software Engineering course, including Scrums, Sprints, User Stories, and Kanban Board.
- Unit testing with Travis CI and Coveralls through Software Engineering coursework.
- Shared-memory and Direct-memory Parallel programming with OpenMP, POSIX Threads, and MPI.
- Strong leadership skills with experience training/teaching others
- Programming Languages: C, C++, Python, SQL, Java, Bash, R, HTML 5, CSS

#### **PROJECTS**

# **Keycap Vision**

### **Senior Capstone Project**

**i** 08/2021 - 12/2021

A Django based web app that uses artificial neural networks built with Keras/TensorFlow to identify mechanical keyboard keycap sets.

 Technology stack: Django, Foundation 6, Python, Keras/Tensorflow, HTML, CSS, Google Cloud Platform

### **Gunpla Station**

## **CINS 465 Web Development Project**

**i** 06/2021 - 07/2021

A website that allows users to create a profile for managing Gundam Plastic Model Kit (Gunpla) projects and for socializing with fellow Gunpla hobbyists.

 Technology Stack: Django, Foundation 6, Python, HTML, CSS, Google Cloud Platform

### FamNet

### **CSCI 430 Software Engineering Group Project**

**i** 01/2020 - 05/2020

A social media mobile app catered towards families.

- Role: Flutter Developer/Scrum Master
- Languages: Dart
- Developed for Android using Flutter
- Utilizes Google Firebase
- Development utilized Agile software development practices such as a Kanban board, Scrum meetings, and Sprints.