# **Norman Mach**

ntmach@cpp.edu (626) 383-9991

To view my projects please visit <u>ntmach.github.io</u>

linkedin.com/in/ntmach

#### **Education**

## California State Polytechnic University, Pomona

**Graduating May 2020** 

B.S. Computer Information Systems, Applications Development

# **MISSA Projects/Awards**

# 2<sup>nd</sup> Place in Information Technology Competition - Application Development

February 2019 - March 2019

#### Team Leader/Server-Side Developer/Co-Product Manager

- Delegated tasks to a team of 5 to build a web-based pseudo medical forum deployed on Amazon Web Services.
- Worked closely with the database designer to create functions for users to interact with the database.
- Implement a feature that shows the accuracy of threads through color code based by using PHP.
- Demonstrated all features of the website to a panel of judges by having a live demo presentation.

#### Cyber Security & Awareness Fair 2018

September 2018 – October 2018

## Client-Side Developer

- Deployed a website application that displays information of a Facebook user (mock accounts) by using Facebook's JavaScript SDK to call Facebook's Graph API, and HTML/CSS to design the website.
- Volunteered as a club representative to educate attendees about how user information is vulnerable when they give access permissions to social media and apps.
- Demoed the project by instructing attendees on how to use the website application.

# 3<sup>rd</sup> Place in Information Technology Competition – Data Analytics

March 2018 - April 2018

#### Marketing Analyst/Consultant

- Consulted with team of 6 to devise business strategies to increase a mock company's sales revenue.
- Worked closely with the team data miner to transform the company's raw data into processed data.
- Analyzed processed data to find patterns that the company may take advantage of.
- Presented devised strategies to the board members of the company.

#### **Independent Projects**

#### 2D Endless Run Game for Mobile

July 2018 - August 2018

# Game Developer/Designer

- Built an 2D endless run game by using Unity Game Engine and C#.
- Recruited 10 beta testers to discover major bugs and functionality errors to help improve the game.
- Developed an object generator to infinitely spawn platforms ahead of the player.
- Integrated an object destroyer to remove platforms behind the player to reduce memory usage.

3D Ocean Simulation March 2018

## UI Developer/Character Designer

- Contributed to building an immersive ocean environment simulator using Unity Game Engine with a team of 3.
- Implemented the main menu user interface to navigate into the game.
- Designed 3D models of shark and fish using Blender 3D Modeler.

### **Club Affiliations**

# MISSA (Management Information Systems Student Association)

September 2018 - Current

# Member / Volunteer

Regularly attend club events and volunteer for club projects.

# Skills

- Entry Level Full-Stack Developer
- Chinese (Cantonese)

r accounts) b