# ARTHUR JOE-LEUN THAM

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#### Education

M.S., Computer Science
B.S., Computer Science
University of California, Irvine
3.689 GPA | Dean's Honor List, 10 quarters

Class of 2021 Class of 2019

#### Skills

Languages: Proficient in GameMaker Language 1; Experience in Java, Unity, C#, Python, MySQL, PHP, front-end web dev.

Social Media: Experience in Facebook Pages, Google Sites, YouTube.

**Digital Media**: Experience in Final Cut Pro, Audacity, GarageBand, Photoshop, Adobe Premiere Pro. **Office Applications**: Experience in Word, Excel, Outlook, G Suite applications, Adobe Acrobat.

Operating Systems: Windows, macOS, iOS

# **Projects**

## HackUWU | http://hackuwu.tech

February 2019

• Produced clicking game at a 36-hour hackathon featuring staples of UC Irvine resulting in players' broader knowledge of campus culture and hackathon corporate sponsors. GML 1, MySQL, PHP, G-Cloud Platform, Ubuntu, SendGrid, Facebook.

## Petey Jump | http://nexus.ucicirclek.com/PeteyJump/

November 2017-March 2018

• Programmed experience and chance mechanics that allows users to train the best "Peteys" in UCI. GML 1, MySQL, PHP.

#### Induction Night | http://nexus.ucicirclek.com/IN/

March 2017-June 2017

• Developed random-world generator for a hide-and-seek game allowing users to discover over 50 familiar faces at Circle K International at UC Irvine and popular locations around UC Irvine resulting in user enrichment of club history. GML 1, MySQL, PHP, Photoshop, GarageBand, Audacity.

## Experience

#### Basketball/Softball Referee

January 2019 - Present

**UCI** Campus Recreation

• Manage scorekeeping and enforce rules on five organized basketball and softball games per week resulting in a smooth experience for UCI student and staff players.

#### Marketing and Operations General Assistant

March 2018 - June 2019

**UCI Summer Session** 

- Assisted in classroom and event preparation for summer school activities including two large-scale carnival events and various lectures by professional speakers.
- Troubleshoot classroom equipment including projectors and computers resulting in smooth event experiences.
- Inputted and organized data for inventory and surveys into reports in Excel resulting in effective marketing analysis.

#### Undergraduate Research Assistant

January 2018 - June 2019

Health and Information Lab, UC Irvine

• Assisted in research and published a study on mobile health applications and their qualities and features, resulting in a better understanding on its popularity and effectiveness among mobile users.

Founding Director July 2017 – Present

Edge Basketball Classic

- Founded and maintained two month-long basketball tournaments over two years for 100 freshman, transfer, and international students resulting in the promotion of campus recreation at UC Irvine.
- Maintained a website and Facebook page by producing videos and promotional graphics resulting in event exposure.

# Student Mentor/Marketing Liaison

January 2017 - September 2017

**UCI Summer Session** 

- Mentored 319 incoming undergraduate freshmen to ease their transition to college life.
- Assisted in implementing special programs through event planning resulting in a welcoming environment for its participants.
- Emceed for the UCI Second Annual Night Market to introduce talent acts and games, host opportunity drawing, and excite large audiences resulting in continuous entertainment of over 400 attendees.

## Lab Tutor

September 2016 - December 2016

Donald Bren School of Information and Computer Science

• Tutored 44 students in programming labs for introductory programming resulting in their better understanding of programming languages and coding.

## Technology Chair

March 2016 - March 2017

Circle K International at UC Irvine

- Maintained a 1st place, award-winning website utilized by 400 members, allowing them to register for events and track their community service hours and activities.
- Developed tools with PHP and SQL that help club administrators perform their duties and process membership data electronically resulting in a faster workflow.