

Nicole Pham

nicoleminhpham@gmail.com | (818) 804-7966

linkedin.com/in/nicoleminhpham/ | github.com/nmpham2 | https://nmpham2.github.io/

Education

University of California, Irvine

Sep. 2020 - Expected to Graduate Jun. 2023

Cumulative GPA: 3.97/4.000

- Bachelor of Science in Computer Science
- Relevant coursework: Programming in Python, Programming in C++, Discrete Mathematics, Boolean Algebra

Leadership Experience

ICS Student Council - UCI School of Information and Computer Science

Nov. 2020 - Present

Events Committee Member, Events Committee Chair, Co-President

- Coordinated and hosted events for undergraduate students within the UCI School of Information & Computer Sciences
- Spearheaded the planning of WebJam and Jam for Change, a week-long team competition where teams of students create fully functional web applications with over 70 participants
- Organized the annual ICS Bonfire and garnered over 100 participants

Hack at UCI - UCI School of Information and Computer Science

Dec. 2020 - Present

Logistics Intern, Logistics Organizer, Logistics Co-Director

- Involved in the organizing of HackUCI 2021 which brought together 600+ hackers around the world in a virtual format to design and code projects in under 36 hours for the chance to win prizes
- Co-led the team formation committee which was involved in organizing 2 team formation events to aid hackers find fellow hackers to work with

VenusHacks 2021 - UCI School of Information and Computer Science

Feb. 2021 - President

Logistics Organizer, Co-President

- Co-led the team formation and social event committees
- Moderated 2 team formation events and aided around 40 hackers in finding teammates
- Orchestrated and scheduled 3 social events for around 20 participants each

Work Experience

Woodland Hills Kumon Learning Center

Sep. 2015 - Sep. 2020

Head Math Assistant

- Tutored students in math topics ranging from addition to calculus
- Inputted data of students' academic progress each month

Side Projects

- ZotHacks 2020 Participant - Food Finder
 - Designed and developed a web application which allows users to query food items and restrictions and receive a recipe based on the given data (Using React, Javascript, HTML, CSS)
- ICSSC Jam4Change 2nd Place Winner - Covidulator
 - Designed and developed a web application which helps users determine how their habits have helped reduce the spread of the coronavirus during the pandemic. (Using React, Javascript, HTML, CSS)

Technical Skills + Coursework

- Experience in programming with Python, C++, HTML, CSS, Java, React.js
- CodePath Technical Interview Preparation course

Awards and Activities

- Regent's Scholarship - University of California, Irvine
- Dean's Scholarship - University of California, Irvine