

# NATALIE PALOS

(408) 644-6691 | San Jose, CA

[nataliexpalos@gmail.com](mailto:nataliexpalos@gmail.com) | <https://www.linkedin.com/in/natalie-palos-376625194/> | <https://github.com/nxpalos>  
<https://sites.google.com/view/natalie-palos/home>

## EDUCATION

### Azusa Pacific University

Azusa, CA

**Bachelor of Science in Computer Science, 3.67 GPA**

Aug 2018 - May 2022

**Minors in Mathematics and Honors Humanities**

- Awards: Dean's List Fall 2018 - Spring 2022

### RELEVANT COURSEWORK

**Web Programming:** Studied website development, emphasizing web-based programming using open-source software including Apache Server, PHP, XHTML, CSS, JavaScript and DHTML, MySQL, and others

**Mobile App Development:** Built several cross-platform apps using React Native for Android and iOS; gained understanding of authentication, component creation and layout, state management, HTTP/API requests, push notifications, navigation, DB connection, and server-side programming using cloud-based server/serverless infrastructure

## PROJECTS

### IoT Natural Gas Pipeline Monitoring System

May 2020 - May 2022

- Utilized IoT to design a low-cost, deploy-anywhere system as a direct solution to undetected gas leaks
- Collaborated with student team and professor advisor to develop proof of concept documentation for the system and accompanying mobile application
- Presented at an IN4PL international conference and multiple APU STEM research symposiums
- Published paper by IN4PL 2021 conference on [SciTePress Digital Library](#)

### Presentation Lead & Front End Team Agape Mobile App

Aug 2021 - May 2022

- Utilized Agile Development methods to plan 8 sprints (2 weeks ea.) to develop a minimum viable product within 16 weeks
- Led team sprint review presentations on progress made each sprint to the class and professor
- Developed mockups and designed the general flow of the app screens as front end team member
- Utilized React Native, Typescript, NodeJS, ExpressJS, and MongoDB to develop the Agape dating app

## WORK EXPERIENCE

### Lab Tech & Office Intern at APU Engineering & CS Dept., Azusa, CA

Aug 2019 - May 2022

- Tutored Intro to CS II students, assisted in concepts and debugging (Java, Python, C++)
- Collaborated with Administrative Assistant by providing administrative, clerical, and technical support to the Chair, Professors, and Lab Manager of the ECS Department

### Research Assistant for Azusa Pacific University Keck Grant, Azusa, CA

May 2020 - May 2022

- Conducted research into various [IoT/BioTech](#) solutions for real-world problems such as Gas Monitoring, Insect Rearing, and Video Magnification
- Collaborated with student team and professor advisor to compile research and engineer device designs and code

### IoT/ML Consultant for RLS Research, Inc., Placentia, CA

Jan 2021 - Jul 2021

- Conducted research into ML concepts and applications (GANs and StyleGAN)
- Experimented with various inputs to the latent vector used to generate human faces using Nvidia's StyleGAN and python/python libraries

## SKILLS

**Programming Languages:** Java, C/C++, HTML, PHP, JavaScript, React Native, React, Python, MARS, R, CSS

**Database Management:** MySQL, Google Firebase, MongoDB

**Topics:** Agile Development, Internet of Things, Machine Learning, Embedded programming, Shell Script, Web/Mobile Applications, RESTful APIs, Web Programming, Cross-compilations, Digital electronics, Communications protocols, Version control (GitHub), MQTT, LoRa, GraphQL