PAUL ANCAJIMA

PROFILE

Dynamic and innovative software developer with extensive experience in iOS development and a proven track record of delivering high-quality mobile applications. Demonstrated ability to lead development projects, collaborate with cross-functional teams, and implement effective testing frameworks.

IOS ENGINEER, JP MORGAN CHASE; PALO ALTO, CALIFORNIA –
JUNE, 2023 - PRESENT

- Led the iOS development of the new carousel experience for the Offers and Promotions feature in the JPMorgan Chase app, driving the project from concept through to implementation and playing a pivotal role in coding, testing, and deployment.
- Designed and implemented comprehensive unit and integration testing to ensure robustness and reliability of the new feature, leading to a significant reduction in post-deployment issues.
- Engineered and integrated analytics capabilities to meet specific requirements from the analytics team, enabling data-driven decisions and feature optimizations.
- Fostered a collaborative environment, working alongside colleagues across departments to successfully implement the new carousel feature, demonstrating effective teamwork and cross-functional communication.
- Pioneered the incorporation of A/B testing for the new feature, facilitating databacked evaluations that significantly contributed to optimizing user engagement and overall app performance.

IOS ENGINEER, KAISER PERMANENTE; PLEASANTON, CALIFORNIA –
OCT 2019 - JUNE 2023

- Spearheaded iOS development for an in-house server monitoring application at Kaiser Permanente.
- Collaborated closely with a talented team of engineers at Kaiser Permanente to design and maintain libraries that could be easily consumed by other developers.
- Placed a strong emphasis on meticulous testing practices, achieving high code coverage and ensuring the highest levels of quality assurance.

SAN FRANCISCO STATE UNIVERSITY, CALIFORNIA – BACHELOR OF SCIENCE - COMPUTER SCIENCE, 2019

• Leveraged Titanic data set from Kaggle.com to create an iOS app that uses ML to predict survival rate of a passenger based on characteristics.