Paul Wallace

paulrwall@gmail.com | LinkedIn | 510-432-7144

Experience

Senior iOS Engineer | Twitch | January 2021 - Present

- · Re-architected client video ad system in place to support new ad formats
- · Built new audio and display ad experiences for the core Twitch viewing experience
- · Supported server side ads via synchronization of disparate server and client events
- Built the Twitch iOS privacy experience to support GDPR, CCPA, IDFA and more
- · Designed and built a redux inspired architecture framework for both SwiftUI and UIKit
- · Updated iOS app to support modern design patterns for keyboard shortcuts
- · Led Twitch iOS by driving best practices such as testability and code consistency
- · Created operational excellence process to monitor and maintain production features
- · Served as mentor for mobile engineers, providing career and engineering guidance

iOS Engineer | Twitch | June 2019 - January 2021

- · Implemented robust ads eligibility determiner to allow for faster product iteration via remote configuration and as a result, improved the user experience
- · Refactored critical path video player UI logic to manage disparate states with concurrent finite state machines to improve reliability, testability and debuggability
- · Improved operational excellence via new tracking funnels, dashboards and alarms
- · Built concurrent ads viewing experience with a live updating post advertisement questionnaire and complex counting, progress and particle animations

iOS Engineer | Macy's | July 2017 - May 2019

- Reduced shopping cart load times by 50% and improved user experience by optimizing network call structure and rendering flow
- · Re-engineered the shopping cart to remove tight coupling and improve testability
- · Served as main engineer for augmented reality furniture and make-up in the Macy's app
- · Built multi-media browsing feature from scratch to test user interest in creative media
- · Redesigned Macy's app architecture to remove tech debt and improve app health

Education

B.S. Computer Science | June 2017 | UC San Diego