

Kyle Blazier

Wayne, NJ - blazierkyle@gmail.com - 973-830-9376
<https://github.com/blazierkyle> - <https://kyleblazier.com>

PROFILE

Passionate iOS Engineer with experience leading teams to solve complex problems. Enjoys learning and focusing on quality and performance to build world class user experiences. Leverages strong communication skills for working with team members across multiple disciplines.

EXPERIENCE

iOS Platform Software Engineer, WillowTree LLC; Charlottesville, VA – 2018 - Present

- Lead iOS Engineer on a project for a mainstream media client with 5 million DAU:
 - Worked in a codebase with 5 other iOS engineers
 - Especially focused on architecture, code reviews and mentoring other engineers
 - Worked closely with a Technical Requirements Manager, designer and client Product Owners to realize new features
 - Created and optimized automated tools and continuous integration environments to support continuous delivery (releases every 2 weeks)
 - Worked in parallel with Test Engineers on UI Automation suite
- Lead iOS Engineer on a project which produced 16 local news station apps:
 - Refactored existing codebase to create a separated data layer to reuse UI and logic from the existing app with a new API
 - Tech lead for API discovery and communication with API engineers
 - Built infrastructure for configurability between individual apps
 - Setup a continuous integration workflow for building and delivering all apps

iOS Software Engineer, WillowTree LLC; Charlottesville, VA – 2017 - 2018

- iOS Engineer on a re-write project for a mainstream media client with 5 million DAU:
 - Worked alongside 4 other iOS engineers
 - Tech lead for third party video player SDK integration
 - Spent company hackathons working to build an extensible video player SDK that we eventually brought into the app to replace the third party solution

iOS Software Engineer Intern, KPMG LLP; Montvale, NJ – 2015 - 2017

- One of 2 iOS engineers on an internal productivity application
 - Built a feature to detect conference call numbers in calendar invites and allowing one-tap dialing in
 - Incorporated feedback from key stakeholders, designers
 - Responsible for maintenance and enhancements of the feature

EDUCATION

Monmouth University; West Long Branch, NJ – Master of Science in Software Engineering, 2017

Monmouth University; West Long Branch, NJ – Bachelor of Science in Software Engineering, 2016

SKILLS

- Swift, Java, Javascript
- Xcode, TeamCity CI, Firebase, Segment Analytics, Chromecast
- AVFoundation, SiriKit, CoreAnimation

REFERENCES

References available upon request