


Dennis Wolfe

✉ denniswolfejr@gmail.com

☎ (740) 407-5644

 [dennis-wolfe](#)

EXPERIENCE

Designer Brands

Columbus, OH

<https://apps.apple.com/us/app/dsw-designer-shoe-warehouse/id918263528>

<https://apps.apple.com/ca/app/dsw-canada/id1449265597>

<https://apps.apple.com/ca/app/the-shoe-company/id1449261613>

Senior Mobile Application Engineer

Apr 2019 - Present

- Lead a team of 8 mobile developers to implement new features across several teams
- Collaborated with architects to define API specs, development standards, and app architecture changes
- Worked with vendors from concept to implementation of new features
- Worked with product owners, designers, and key stakeholders to define business requirements
- Collaborated with Apple to launch the first App Clip in retail for DSW's Self Checkout experience
- Interviewed, hired, and onboarded new employees and interns

Mobile Application Engineer

Dec 2017 - Apr 2019

- Implemented several flagship features for corporate and consumer apps
- Collaborated with cross-functional teams on all aspects of the software development lifecycle
- Maintained Xcode Server, Jenkins CI Server, and Azure DevOps pipelines
- Implemented proof of concept features to assess implementation difficulty and business value
- Interviewed, hired, and onboarded new employees and interns

Hyland Software

Westlake, OH

<https://apps.apple.com/us/app/onbase-mobile-healthcare-17/id1111295271>

<https://apps.apple.com/us/app/onbase-mobile-16-for-ipad/id1111295271>

<https://apps.apple.com/us/app/onbase-mobile-for-iphone/id460167623>

Developer 2

Feb 2017 - Dec 2017

- Developed native and hybrid mobile component libraries to increase development speed
- Collaborated with team members to standardize architecture patterns and development practices
- Collaborated with product owners to create technical feature specifications and documentation
- Mentored new mobile developers and interns
- Maintained Jenkins CI Server

EDUCATION

The Ohio State University

B.S. Computer Science & Engineering

2011 - 2015