

Larry Nguyen

(510) 912-1235 • SF Bay Area, CA
larryn.dev@gmail.com

larryn35.github.io
github.com/larryn35

SUMMARY

Self-taught iOS developer with a passion for learning, collaborating, and creating. Hoping to bring skills and knowledge from pharmacy background into an exciting, new career in iOS development.

PROJECTS

Checked May 2021

A todo app that is focused on UI design and features cloud storage, local notifications, haptic feedback, and widgets. Built with SwiftUI and CloudKit.

Pyrls Vision Apr 2021

A drug information and interaction checker that features text-recognition. Built with SwiftUI and ML Kit Vision and uses the National Institutes of Health's Drug Interaction API.

Drug Names • Available on the [App Store](#) Feb - Mar 2021

A quiz and flashcard app for learning the brand and generic names of 300 popular prescription and over-the-counter drugs. Built with SwiftUI and Core Data.

Hello World Nov 2020 - Jan 2021

A real-time chat app that features user authentication via email and password, storing and fetching profile pictures, and tracking of unread messages and timestamps. Built with SwiftUI and Firebase.

WORK EXPERIENCE

iOS Developer Intern • Cosmas Health Feb 2021 - Present

Involved in development and expansion of Pyrls, a drug information app for healthcare professionals

- Research potential features, such as optical character recognition, for mobile app
- Contribute to drug library as a medical writer
- Test updates for functionality and usability

Pharmacy Intern • Hy-Vee Pharmacy Oct 2018 - Jun 2020

- Reviewed prescriptions for accuracy and appropriateness
- Provide customer service and medication counseling for patients
- Collaborated with other healthcare providers to resolve medication concerns

EDUCATION

University of Minnesota College of Pharmacy Aug 2014 - May 2018

Doctor of Pharmacy (PharmD)

University of California, Irvine Sep 2007 - Jun 2011

Bachelor of Science in Biology • Bachelor of Science in Chemistry

SKILLS

Swift • SwiftUI • MVVM • CoreData • CloudKit • XCTest • Figma