

Long Hoang Tran

Website portfolio: longtranportfolio.com

(312)-937-5553 tranlonguuu.work@gmail.com www.linkedin.com/in/long-tran-light/ github.com/ZeroZ9

Seeking a Software Engineer/iOS Developer position where I can utilize my skills in Swift, SwiftUI, Python,... and other programming knowledge to develop high-quality software products.

EDUCATION

University of Illinois at Chicago (UIC) August 2018 – December 2023

Bachelor of Science in Computer Science GPA 3.62/4.0

Member of Honor Society

SKILLS

Programming Languages: Swift, C/C++, Python, Java

Software/Frameworks: Firebase, Git/GitHub, Swift Concurrency, MapKit, MusicKit

Member of Apple Developer Program

Spoken Language: English, Vietnamese

WORK EXPERIENCE

AI Research in Pharmacy

February 2024 – Present

Freelance job in Applying OpenAI in Pharmacy

iOS Developer Intern

Cheicago Coffee App

January 2024 – April 2024

- Collaborated with a dynamic team on iOS development and contributed to cross-platform (iOS and Android) discussions and planning.
- Led the transition of the app to SwiftUI from UIKit, enhancing UI/UX and streamlining codebase maintenance.
- Enhanced app performance and responsiveness by integrating Swift Concurrency for optimized API calls.
- Applied MapKit to help build a better Map Experience for users.
- Revamped Authentication and Authorization processes using Firebase Authentication, ensuring seamless integration with the company/s backend, and enhancing security protocols.

Part-time GenAI Response Evaluator

Remotasks

December 2024 – Present

- Engaged in a part-time role focused on critically evaluating GenAI responses to ensure accuracy, relevance, and creativity.
- Crafted compelling responses to a wide range of creative logical prompts, leveraging a deep understanding of subject matter and audience engagement.
- Performed detailed evaluations of GenAI-generated responses to creative prompts, identifying and implementing enhancements to increase clarity, creativity, and user engagement.

PROJECTS

Phew, Just In Time!

May 2024

- “Phew, Just In Time!” is my first scalable iOS app that helps people locate and share public toilets in their vicinity.
- Utilizes the latest features on MapKit, Swift Concurrency, and Swift Macro for the front end.
- Scalable back end built with Firebase Firestore that can handle lots of users asynchronously
- Implements Firebase Authentication for Google and Apple sign-in, and App Check for secure access.
- For more details, visit App Store: <https://apps.apple.com/us/app/phew-just-in-time/id6502668144>

CasinoProfit

January 2024

- Developed a personal project independently aimed at helping casino players track their overall profit after each visit to the casino.
- Utilized SwiftUI for the UI design, implemented the MVVM architecture for scalable and maintainable code, and integrated AppStorage for efficient data persistence.
- The app is currently available on the App Store, supporting iOS, iPadOS, and tvOS, making it accessible across a wide range of Apple devices.
- For more details and to download the app, visit the App Store: <https://apps.apple.com/vn/app/casinoprofit/id6476453998>

myNote.

March 2023

- Independently developed a personal project to enhance digital note-taking experiences.
- Designed and implemented the UI/UX using SwiftUI, focusing on simplicity and user-friendliness. Adopted the MVVM architecture for a robust and scalable application structure, and integrated Core Data for efficient local data storage.
- Available on the App Store, supporting iOS and iPadOS, catering to a diverse range of Apple device users.
- Explore and download the app at: <https://apps.apple.com/vn/app/mynote/id1673181549>

RELEVANT WORK EXPERIENCE

Interior advisor

Umber Coffee Shop

August 2021 – December 2022

HONORS

Scholarship from Shorelight Organization for every semester in UIC

2018-203

VOLUNTEERS

E-test Assisted Disadvantaged Children

February 2028