

GIANROBERT PINTO MOLINA

📍 CHICAGO, IL 📞 (773) 430-0809

◦ DETAILS ◦

Chicago, IL
(773) 430-0809

gianrobertpinto@gmail.com

◦ SKILLS/ TECHNICAL TOOLS ◦

Problem Solving

Customer Service

Adaptability

Project Management

Teaching/Mentorship

Agile/Scrum Methodologies

Software Development Life Cycle
(SLDC)

Swift

Python

Objective - C

User Interface/ User Experience

Version Control (Git)

App Store Optimization (ASO)

Remote Collaboration Tools

◦ LANGUAGES ◦

English

Spanish



EXPERIENCE

iOS Instructor at Everyone Can Code Chicago, Chicago, IL

June 2021 — August 2024

- Responsible for teaching 20+ students the basics of coding in Swift and the app development process
- Put together lectures on MapKit, UIKit, Stacks, and UIViewController, etc.
- Provided 1-on-1 coding support as needed
- Helped students understand how technology can be used to solve real-world problems
- Supported students in building an iOS app prototype, which they presented to Apple Engineers, the Mayor of Chicago, CEO of Chicago Public Schools, and many others.

Coordinator at Everyone Can Code, Chicago, IL

January 2022 — June 2024

- Served on a team of consultants to modify the iOS training program curriculum in an effort to ease the learning curve and promote inclusion
- Worked on marketing the program to reach a broader range of students across the city through increased social media presence and speaking at local tech events
- Organized curriculum materials into coordinated folders based on weekly objectives
- Helped onboard a team of instructors to get assimilated into the curriculum that will be taught to over 200 students
- Created a framework for the Everyone Can Code curriculum and mission that will be used to kick-start the Everyone Can Code program for over 100 students in other cities across the United States such as Baltimore and Detroit



PROJECTS

Habit Tree, Chicago, IL

January 2021 — May 2021

- 12 week IOS App Accelerator Program
- Oversaw the development of the Habit Tree app, a habit tracking app which uses virtual trees to track growth, utilizing Swift and Xcode
- Involved through the full app life-cycle: concept, design, build, deploy, test, and release to Apple App Store
- Learned to utilize Firebase and API tools to store user information
- Collaborated with Apple Education Team for industry knowledge and expertise
- Pitched app idea to Apple engineers



EDUCATION

Bachelors in Science - Computer Science, University of Illinois - Chicago, Chicago, IL

August 2021 — June 2022

Associates in Science - Computer Science, Harold Washington College, Chicago, IL

August 2022 — Present