# GIANROBERT PINTO MOLINA

♦ CHICAGO, IL 

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#### · DETAILS ·

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# 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  ${\it August}\,2021-{\it June}\,2022$ 

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

August 2022 — Present