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UYEN T DINH

EDUCATION:

Georgia Institute of Technology

- Bachelor of Science in Computer Science 05/2020 (Expected)

SKILLS:

Languages: Java, Python, C#, JavaScript

Technologies: Unity, Angular, HTML/CSS, Xcode, Git, Eclipse, IntelliJ, Android Studio, JUnit, Gradle, Adobe Premier Pro, Adobe Photoshop, Adobe Illustrator

PROJECTS:

VIP RESEARCH PROGRAM – BEE KEEPER GO

08/2018 – Present

- Working on team of 6 to build a mobile app to collect and analyze big data about bee-flower to support pollinator health
- Technology used: Unity, C#
- https://drive.google.com/file/d/1s_Uqz-87xSlq2Q1qpMrMo0s0jQFM74UM/view

Donation Tracker

08/2018 – Present

- Working on team of 6 to build an Android application to help non-profit organizations track donations of goods
- Setting up database to store user's information
- Technology used: Android Studio, Java
- <https://github.com/CS2340-Fall2018-Team74/Donation-Tracker>

Battleship Game

03/2018 – 04/2018

- Takes in a String containing the players locations and returns the result of the player's guess
- Each player has one guess per turn. The game ends when a player hit all the ship
- Technology used: Java
- <https://github.com/uyendinh/Battleship-game>

Music Player

04/2018 – 05/2018

- Used JavaFX to build a GUI to read and play mp3 music files
- Allows user to play, pause and search for specific songs
- Technology used: Java
- <https://github.com/uyendinh/Music-Player>

AWARD:

Georgia State University Perimeter College STEM Scholar

04/2017

LEADERSHIP:

Holy Vietnamese Martyrs Catholic Church

01/2016 – 05/2017

- Guided youths to be righteous people and good Christians
- Provided lessons plan every week for children from 7-12 years old
- Planned events and activities to enhance the Vietnamese

RELATED COURSES:

Object-oriented Programming, Data Structure and Algorithm, Object and Design, Computer Organization and Programing, Discrete Mathematics, Math Combinatorics, Linear Algebra, Probability and Statistic