# **Danny Son**

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Website: <a href="https://dannyson900.github.io/Personal-Portfolio/">https://dannyson900.github.io/Personal-Portfolio/</a> | Github: <a href="https://github.com/dannyson900">https://github.com/dannyson900</a> | Phone Number: (401) 248-8903 | Location: Boston, MA | Availability: Sept 2022 - Dec 2022

#### **EDUCATION:**

Northeastern University, Boston, MA

September 2019 - Present

Khoury College of Computer Sciences

Candidate for a Bachelor of Science degree in Computer Science & Game Development

Related Courses: Fundamentals of Software Engineering | Algorithms and Data | Object Oriented

Design | Programming in C++ | Building Game Engines | Database Design | Computer Systems

GPA: 3.23/4.0 | Dean's List Expected Graduation Date: 2024

### **WORK EXPERIENCE:**

**Incoming Mobile Engineer Co-op** - LinkedIn, Sunnyvale, CA:

Expected: May 2022 - August 2022

# **Mobile Software Engineer Co-op** - Wellframe, Boston, MA:

July 2021 - Present

- Developed and maintained the Android codebase in Java and Kotlin, using Android Studio
- Beautified and designed new UI/UX features in the Android app:
  - o Implemented complex Animations to provide motivation and enhance responsiveness from our users
  - o Designed UX to encourage users to connect to Google Fit based on their tracking status
- Refactored parts of the Android codebase to follow Kotlin Synthetics / AndroidX API
- Worked in Agile/Scrum Environment

# **COMPUTER KNOWLEDGE:**

Languages - Proficient: Java | Kotlin | C++ | C#

- Familiar: HTML | CSS | JavaScript | C | TypeScript | Python | Racket

Operating Systems: Mac OS | Windows | Linux

Applications / Frameworks: Android Studio | Intellij | Git | Gitlab | Github | Visual Studio Code | XCode |

Unity Engine | Microsoft Visual Studio | Eclipse | Unix Terminal | Vim

## **PROJECTS:**

Personal Website:

- Created a portfolio, dynamically designed for both mobile and desktop users, written in HTML, CSS, and JS
- Designed an Intro splash screen, a dynamic navigation bar, styled with smooth animations and scrolling logic Competitive Tic-Tac-Toe:
  - Created a two player mobile application individually using Android Studio, written in Java and Kotlin
  - Designed using MVVM architecture, beautified UI/UX with animations,
  - Implemented a point system and moveset to make Tic-Tac-Toe more strategic

#### Ascension:

- Created a full game with a group of 4, using Unity
- Designed all the levels, and programmed game logic in C#, using Microsoft Visual Studio

#### OTHER WORK EXPERIENCE:

**Instructional Assistant - Northeastern University, Boston, MA:** 

January 2021 - April 2021

• Maintained audio/visual stability throughout class

INTERESTS: Mobile Development | Playing Guitar | Music Production | Fitness | Biking | Skateboarding