Dan Peluso

Mobile Development (Android / iOS), Software Engineering, Hardware Design

pelusodan@gmail.com pelusodan.com github.com/pelusodan Full time starting May 2021

EDUCATION

Northeastern University— B.S. in Computer Engineering, Minor in Computer Science (3.6 GPA, Dean's List)

SEP 2017 -- MAY 2021

EXPERIENCE

WHOOP, Boston, MA — Junior Mobile Developer

IUL 2020 -- DEC 2020

- •Contributed to weekly production builds, including bug fixes, redesign for new architecture implementation, and new feature development
- ·Worked with the social pieces of the app, collaborating with backend engineers to interact with and display database operations
- •Helped communicate and fix device specialization issues, specifically with iOS and Android design patterns and models
- Developed extensive UI and unit tests for new and existing components

Pison, Boston, MA — Software Engineering and Machine Learning Co-op, Junior Android Developer

AUG 2019 -- JUL 2020

- ·Created and maintained consumer-grade accessibility app for people with ALS, raising over \$200k in funding after multiple demos
- ·Created and maintained app for data collection, following a full product lifecycle and agile-tracked workflow
- ·Implemented signal classification models (CNN, RNN, LDA) using Jupyter notebooks and Kubernetes services based on state of the art

PROGRAMMING

Android - RxJava/Android, Live Data, RoomDB, Koin, BLE, MVVM, Retrofit, Coroutines, Espresso, JUnit, Fragments, Glide, Navigation

Python - Tensorflow/Keras, Tkinter, Scipy, Flask, OpenCV, Pandas

Other - Swift, Dart (Flutter), Java, C/C++, SQL, Verilog, CUDA, MIPS, x86, ARMv8, Bash, Unity, Git, MATLAB, GraphQL, Jira, Firebase, Bitrise

PROJECTS

Miss My Train

Android application that compares walking times to MBTA predictions in gradient display

Poke-Queue

Android database connector app using Flask as an ORM to MySQL with custom endpoints for database operations

Concentration Game

My first native iOS app, which mimics the simple card flipping game

FridgePal

Flutter app to display food expirations using asynchronous SQL operations

Kanesthetic Learning

Android app which displays an NFC beacon reader's locally stored information and connects results to REST API functions