# Dan Peluso

Machine Learning, Android Development, Software Engineering

(860) 690-2640

pelusodan@gmail.com pelusodan.com github.com/pelusodan

Full time July to Dec 2020

### **EXPERIENCE**

## **Pison**, Boston, MA — Software Engineering and Machine Learning Coop, Junior Android Developer

AUG 2019 - PRESENT

- •Write consumer grade Android applications for investors and developers (raising \$200k in grants), interfacing electrode signal processing with data visualization and cloud pipelining
- •Research signal classification models (CNN, RNN, LDA) using Jupyter notebooks and Kubernetes services based on recent ML research papers
- •Attend multiple technical conferences to demo applications, research signal classification methods, and build REST APIs for Azure

## **SMILE Lab**, Boston, MA — *Undergraduate Researcher*

SEP 2017 - OCT 2018

•Helped gather labeled multi-modal human action dataset for image classification and ran benchmark models on dataset for paper submission

#### **EDUCATION**

## **Northeastern University**— Computer Engineering and Computer Science (3.6 GPA, Dean's List)

SEP 2017 - MAY 2021

Courses: GPU Programming, Database Design, Object Oriented Design, Networks, Algorithms & Data, Digital Logic Design, Machine Learning, Computer Systems, Linear Systems, Circuits and Signals, Capstone 1 Activities: Beta Gamma Epsilon Vice President, IEEE Officer, Howlthon

#### **PROJECTS**

## Magic Mirror — Fall 2019

Created a mirror with display of calendar and transit APIs using a Raspberry Pi and facial-recognition backend for module switching

## Glasses for Everyone, Inc. — 2016 - 2019

Ran a 501(c)(3) to give prescription glasses to impoverished citizens

#### **PROGRAMMING**

## Android (Kotlin)

Reactive Programming (RxJava), Custom UI, File IO Networking, Services, BLE, MVMM, Threading, Retrofit

## Python

Tensorflow / Keras, Tkinter, Scipy, Flask, OpenCV, Matplotlib, Pandas

### **TECHNICAL SKILLS**

Java, C/C++, C#, Ruby, SQL, Verilog, LaTeX, CUDA, MIPS, HTML/CSS, Bash, Arduino, Unity, Git, MATLAB, GraphQL

#### **SERVICE TRIPS**

2019 Chicago Marathon

Ran for Gilda's Club Chicago

2019 4k for Cancer

Biked across America for the Ulman Foundation for Young Adults with Cancer

2017 Glasses for Haiti

Raised \$15,000 for Eagle Scout project to bring glasses to over 600 people in Port Au Prince, Haiti