## **EDUCATION**

## Carnegie Mellon University

GPA: 3.43/4.0 | May 2020

B.S. in Statistics and Machine Learning minor in human-computer interaction concentration in computer science

## RELEVANT COURSEWORK

## **COMPUTER SCIENCE**

Machine Learning

Algorithms and Data Structures

Fundamentals of Programming

Software Construction

Web Prototyping

Imperative Programming

Interaction Design

Data Mining

Data Visualization (d3.js/Tableau)

## STATISTICS / MATH

**Probability Theory** 

Discrete Math

Linear Algebra

Statistical Inference

Statistical Visualization (ggplot2)

Modern Regression

Introduction to Data Science

Statistical Computing

Multivariable Calculus

Statistical Methods

## **SKILLS**

#### **LANGUAGES**

Python, Java, Javascript, C (familiar), R, SQL

## **TOOLS & FRAMEWORKS**

Git, React, Django, d3.js, HTML/CSS, Shiny, ggplot2, openCV, numpy, JUnit, Spring Boot, Material-UI

## **DESIGN & PRODUCTION**

Figma, InVision

#### **EXPERIENCE – INDUSTRY**

# LendingClub

software engineer

- tbd

san francisco, ca july 2020 - present

## capital One

mclean, va

june - aug 2019

## software engineer intern

- Developed data dashboard with React and d3.js to visualize 100+ million customer records and to evaluate overall data pipeline health.

- Implemented real time tracking and logging of customer information files from different lines of businesses.
- Built RESTful API with Spring Boot to abstract querying from Spark log files and core customer databases.



# ASTM International

conshohocken, pa

may - aug 2018

## technical intern

- Designed and improved UI for in-house statistical reporting software with Bootstrap and Material design.
- Developed software to parse databases and classify thousands of users with hierarchical clustering algorithms.
- Extracted and cleansed data for hundreds of client samples to construct a pipeline for data analysis and visualization with external R scripts.



## Digital Media Academy

cambridge, ma

may - aug 2017

# curriculum developer / instructor

- Lead instructor for iOS development, Game Design, and Advanced Java.
- Led team of 3 to devise and revamp curriculum for advanced Java Course.

## **ACTIVITIES**

## Computing for Good

## student developer

- Collaborated with local hospitals and UPMC to create applications to detect abnormal body behavior through body-worn sensors.
- Developed software to recognize atypical changes in human position and behavior in crowds with computer vision and time series anomaly detection.
- Analyzed thousands of 911 operator calls with natural language processing to improve location transmissions to EMS.

## **PROJECTS**

Schedulize | python, pandas, sci-kit learn, pygame

- Recommender system for course suggestions based on a student's academic record. Awarded Best Design Hack Winner at HackCMU.