# Ajay Benno

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## **EDUCATION**

# CARNEGIE MELLON UNIVERSITY

B.S IN ELECTRICAL AND
COMPUTER ENGINEERING
MINOR IN COMPUTER SCIENCE
Expected May 2019 | Pittsburgh, PA
Cum. GPA: 3.38 / 4.0

#### METHACTON HIGH SCHOOL

Grad. May 2015 | Collegeville, PA

## COURSEWORK

## **UNDERGRADUATE**

- Principles of Imperative Programming(15-122)
- Discrete Mathematics(21-127)
- Introduction to Computer Systems(15-213)
- Functional Programming(15-150)
- Structure and Design of Digital Systems(18-240)
- Introduction to Telecommunication Networks(18-345)
- Database Systems(15-445)\*
- Introduction to Computer & Network Security and Applied Cryptography(18-487)\*
- Parallel and Sequential Data Structures(15-210)\*

(\*: In Progress)

## SKILLS

#### **EXPERIENCED**

Python • Java • C

### **PROFICIENT**

Scala • CircleCi • Arduino • ROS System Verilog • Unix

## **FAMILIAR**

HTML/CSS • Matlab • H20.ai

## ORGANIZATIONS

Sigma Nu Executive Board ECE Outreach

## **EXPERIENCE**

#### **CAPITAL ONE** SOFTWARE ENGINEERING INTERN

Summer 2017 | San Francisco, CA

- Implemented a microservice to aggregate data, and pipeline it into a model to predict credit card application fraud; Built a REST API for easy access.
- Setup CircleCi pipelines which built docker containers for easy deployment.
- Wrote cloudformation scripts to automatically build and configure Amazon EC2 instances.
- Added H20.ai (an open source deep learning platform) support to Clipper; Clipper is an open source prediction serving library.

### **DECISIVE ANALYTICS CORPORATION | MACHINE**

LEARNING/SOFTWARE ENGINEERING INTERN

Summer 2016 | Arlington, VA

- Used support vector machines to model the virality of YouTube videos. The model used features such as sentiment of the video's comments.
- Implemented Latent Dirichlet allocation on the corpus of all user interactions with YouTube to build a profile of the user.
- Built out a REST API to connect the prediction algorithms to a user interface.

## **SEI EMERGING TECHNOLOGY CENTER** | SOFTWARE ENGINEERING INTERN

Jan 2016 - Present | Pittsburgh, PA

- Creating visual representations of what a robot is doing with light arrays.
- Designed a platform for children to learn to program by developing an interactive coding environment and a connected robot. Over 45 children used this platform and successfully learned basic coding principles.
- Used a corrective gradient refinement algorithm to localize a robot in a physical space. Worked on an application of CGR localization which could autonomously move the robot around in the space by clicking on a map.

#### CAPITAL ONE SOFTWARE ENGINEERING SUMMIT

May 2016 | Tysons Corner, VA

• One of 30+ students from 300+ applicants to be selected to attend a one week long Software Engineering Summit in Capital One's corporate headquarters.

## **PROJECTS**

## HTTP VIDEO STREAMING SERVER 2017

 Built a fully functional video streaming server in C; Compliant with RFC 2616; Used thread pools and other optimization's to serve 5000 concurrent clients.

#### **SMART JACKET** 2017

• Added "Smart" features to a jacket including real time status information controlled by voice recognition; Used Arduino, Python, and various hardware components.

## PHOTOTALK 2016

 Created a multiplayer drawing game using a Flask backend and HTML/CSS/JS frontend.