# JOSH MOAVENZADEH

## **EXPERIENCE**

### Facebook. Summer 2018

# Software Engineering Intern

Goodwill Infra - Personalized Video Team

- Developed improvements for a distributed job scheduler
- Built an automated load test framework
- Redesigned and incorporated an alarm remediation system
- Created a UI for managing config files from internal tools

# IHMC Robotics, Summer 2017

# Software Engineering Intern

Simultaneous motion planning for robotic arms

- Created a bidirectional RRT algorithm for trajectory generation
- Integrated 3D collision detection and obstacle avoidance
- Improved upon path smoothing and optimization techniques
- Began developing a real-time continuous planner

Multi-robot box pushing with mobile robots

- Built a controller API for autonomous mobile robot navigation
- Implemented a geometric path-forming algorithm

## Carnegie Mellon SCS, Jan 2017 - May 2018

## Teaching Assistant

15-213 Introduction to Computer Systems (Spring 2018)

 Intermediate course covering machine-level code, memory organization and management, networking protocols, and concurrent computation

15-112 Fundamentals of Computer Science (Fall 2017, Spring 2017)

Introductory course covering recursion, object-oriented programming, and efficiency analysis

## **EDUCATION**

# Carnegie Mellon University, Aug 2016 - May 2020

## Bachelor of Science (B.S.)

- Major: Statistics and Machine Learning
- Minor: Computer Science
- QPA: 3.7 / 4.0
- Dean's List: Spring 2018, Fall 2017, Fall 2016
- Coursework:
  - 10-605 Machine Learning with Large Datasets
  - 10-601 Introduction to Machine Learning (Master's)
  - 15-351 Algorithms and Advanced Data Structures
  - 36-402 Advanced Methods for Data Analysis
- Organizations:
  - Data Science Club: Vice President of Events & Webmaster

### CONTACT

Phone: (978) 992-1172

Email: josh.moaven@gmail.com

Web: www.joshmoavenzadeh.com

Address: 5032 Forbes Ave

SMC 6137

Pittsburgh, PA 15213

### **SKILLS**

Python	
С	
Java	
R	
PHP/Hack	
HTML/CSS	

#### **PROJECTS**

### **AR Climbing**

- Interactive head-to-head game projected on rock climbing walls using Microsoft Kinect
- Finalist from 400+ submissions
- Received Judge's Choice Award from APT
- Featured on FloClimbing

#### CtrlCore

- Smart home hub with interactive projection display using Leap Motion
- TartanHacks finalist
- Received Rockwell Automation's Impact Award