# Eric Altenburg

 ${\it Hoboken, New Jersey, 07030} \\ {\it 609.306.2359 \mid ealtenbu@stevens.edu \mid github.com/ericaltenburg}$ 

# Education

#### Stevens Institute of Technology, Hoboken, New Jersey

Graduating - May 2021

- B.S. Computer Science | Minor in Pure and Applied Mathematics
- GPA: 3.85
- Dean's List 2018 Present | Upsilon Pi Epsilon
- Coursework: Algorithms | Automata and Computation | Computer Organization and Programming | Data Structures |
  Database Management | Discrete Structures | Intermediate Statistics | Intro to Web Programming and Web Development |
  Operating Systems | Programming Languages | Systems Programming

#### Mercer County Community College, West Windsor Township, New Jersey

Transferred - Aug 2018

- A.S. Computer Science
- GPA: 3.96
- President's List 2017 | Dean's List 2018 | Phi Theta Kappa

### Skills

Languages C/C++, Java, LATEX, OCaml, Python, R

Machine Learning Classifier Decision Trees

Operating Systems Linux Ubuntu, macOS

Software Eclipse IDE for Java Developers, g++, GitHub, IntelliJ IDEA

# **Employment History**

#### Stevens Institute of Technology, CS Dept., Hoboken, NJ

Aug 2019 - Present

Algorithms Course Assistant

- Provided one-on-one instruction for about 30 students
- Enjoyed interacting with my students because it challenged me to come up with different approaches for thinking about the same concept
- Assisted professor in grading assignments and exams

#### Texas State University, San Marcos, TX

Jun 2019 - Aug 2019

Undergraduate Research Assistant

- Collaborated along-side a professor and another peer to produce a model capable of predicting drone battery consumption pre-flight
- Built a classifier decision tree in Python designed to analyze raw flight data and produce a prediction for all the maneuvers it will perform during its flight

# **Projects**

# Modified Euler 43 Stevens Institute of Technology

Feb 2020

- Solved a modified version of the Euler 43 where when given a pandigital number of varying length, will find all permutations deterministically in sub 3 ms

#### Project Peak Personal

December 2019

- Automated the setup of a MacBook by writing a bash script to auto-install Xcode and applications with Homebrew
- Old Sublime Text settings were copied into their respective directories to maintain consistent settings across multiple machines

## Philly Codefest Drexel University

May 2019

- Built a model that helps current and future students better understand financial loans used to help pay for college
- Integrated an API from the Bureau of Labor Statistics in Java that allows one to view potential earnings in their respective field, then provides a breakdown for paying off a customized loan amount
- Received an honorable mention from Vanguard

#### Project Pound Personal

Jan 2019

 Developed a calculator for displaying the amount and type of plates to add to a barbell for a specified weight using Java