# **Kennedy Ellison**

8101 Shannon Woods Lane, Matthews, NC 28104 kellison97@live.com | (704)-550-6615

## **EDUCATION**

## BRYN MAWR COLLEGE, Bryn Mawr, PA

Expected May 2019

Bachelor of Arts: Double major in Computer Science and Linguistics

- GPA: 3.72
- Relevant Coursework:
  - <u>Computer Science</u>: The Science of Data Ethics (in progress), Computational Linguistics, Speech Synthesis and Recognition, Algorithms, Human/Computer Interaction, Artificial Intelligence in Python, Computer Organization, Functional Programming in Haskell, Programming Paradigms in C/C++, Data Structures in Java, Introductory Computing in Java
  - Mathematics: Discrete Mathematics, Calculus I, II, & III

## COMPUTER SCIENCE PROJECTS

Personal Website- HTTPS://CENNEDY125.GITHUB.IO./

January 2018

• Developed a personal website to showcase UI development skills

**Linguistics Word Cloud** 

December 2017

• Implemented a Java program which analyzed the frequency of positive and negative words in interviews about bilingualism and then used a word cloud library to display the results

**Konane Game Player** 

November 2017

• Implemented a Python program to play a game of Konane against a user using the Minimax algorithm with alpha-beta pruning

**Linear Equation Solver** 

April 2017

• Implemented a Haskell program using GADTs to solve linear equations and exclude non-linear equations without the use of error messages

## WORK EXPERIENCE

The Vanguard Group

Malvern, PA

Global Investment and Financial Systems- Application Development Intern May 2018- August 2018

• Responsible for automating manual procedures through Junit tests and developing a social media platform using the MEAN stack

Retail Systems- Application Development Intern

May 2017- August 2017

- Responsible for reducing JUnit testing failures by fixing erroneous code and enhancing testing procedures
- Pioneered development of Protractor tests for AngularJS applications

The Center for Science of Information (National Science Foundation)

Bryn Mawr, PA

Computer Science Research Fellow

September 2018- Present

• Conducted NSF-funded research on authorship attribution under Professor Deepak Kumar at Bryn Mawr College, in contribution to the *Small Explorations in Big Data* fellowship

#### **Bryn Mawr College Canaday Library**

Bryn Mawr, PA

Student Manager

August 2018- Present

• Responsibilities include training new workers, organizing and leading monthly meetings, and supervising library procedures

#### **Bryn Mawr College Computer Science Department**

Bryn Mawr, PA

Teaching Assistant, Intro to Computing and Data Structures

January 2017- December 2017

• Responsible for answering conceptual questions and aiding in homework problems

## LEADERSHIP AND EXTRACURRICULARS

Canaday Library Student Manager

August 2018-Present

• Bi-Co Gymnastics Club President and Treasurer

January 2016 - December 2017

Trinity Lake KOA Assistant Activities Director

May 2016-August 2016

#### **SKILLS**

## LANGUAGES

Proficient: Java, Python, HTML, and CSS Familiar: C and Haskell
TOOLS

• Eclipse, Spring Tool Suite, Emacs, GIT, and JUnit