Allan La

al037@bucknell.edu | (781)-475-4211 96 Alden Street, Malden MA, 02148

EDUCATION

Bucknell University, Lewisburg, PA Expected Graduation Date May 2018

B.S.E. in Computer Science and Engineering,

Minor in Mathematics Major GPA: 3.47/4.00 Cumulative GPA: 3.43/4.00

COURSEWORK

Data Structures
Algorithms
Software Engineering
Computer Architecture
Programming Languages
Operating Systems
Human Computer Interaction
Databases
Full Stack Web Applications

SKILLS

Proficient:

Python, Java

Familiar:

C, HTML, CSS, JavaScript, R, HQL, SQL

Operating Systems:

Linux

Technologies:

D3, Affectiva

INTERESTS

Data Science Software Development IoT Development Mobile Development

LINKS

https://allanla.github.io/portfolio/https://www.linkedin.com/in/allanla

RELEVANT WORK EXPERIENCE

UnitedHealth Group | Technology Development Internship

Summer, 2017 | Boston, MA

- Designed and implemented a machine learning pipeline to automate the manual processing of claims
- Accepted role of Data Master and used R's tidyverse package to manipulate data for machine learning, and creating visualizations for data discovery

Worcester Polytechnic Institute | Undergraduate Researcher

Summer, 2016 | Dr. Lane Harrison, Department of Computer Science

- Conducted interdisciplinary data science research through the WPI REU Data Science program with faculty and students
- Researched quantifying Data Literacy based on different types of visualizations and modifications
- Incorporated HTML, JavaScript, and CSS to design experiments to put on Amazon Mechanical Turk, then used R for data discovery

Bucknell University Comp Sci. Dept. | Head Teacher's Assistant

August, 2015-Present | Lewisburg, PA

- Oversee all help sessions and assist student questions in CSCI-203
- Organize and hold meetings with other teacher's assistants

Bucknell University Teaching and Learning Center | Facilitator

August, 2016-Present | Lewisburg, PA

- Facilitated and organized study groups for CSCI-204
- Fostered an inclusive environment where ideas can be shared and discussed

AWARDS AND LEADERSHIP

Robert G. Miller Math, Science and Engineering Scholarship

2014-2018 | Bucknell University

Diversity Chair of Lambda Chi Alpha at Bucknell

January, 2015 – Present

Connected fraternity and multicultural clubs to bridge the culture gap

Engineering Success Alliance (ESA) Peer Mentor

August, 2015 – Present | Bucknell University

• Provided academic and social support to 21 incoming engineering students

Together Everyone Achieves More (TEAM) Peer Mentor

August, 2015 - Present | Bucknell University

Conducted weekly meetings with mentee to monitor academic and personal progress

PROJECTS

Zombie Shooter

 Developed a third-person zombie shooter game from scratch with a team of 4 using AGILE Development techniques such as Scrum and GitLab for version control