# DION NIAZI

5375 Macdonald Road • Woodbridge, VA 22193 • (703) 475-7169 • dn3gy@virginia.edu GitHub: https://github.com/dn3gy/

## **EDUCATION**

**University of Virginia**, Charlottesville, VA *Bachelor of Arts, Computer Science* 

**Expected Graduation: May 2020** 

## TECHNICAL SKILLS

- Proficient in: Java, C++, C, Python, HTML5, PHP, x86 Assembly, JavaScript
- Technologies/Environments: Docker, Django, Windows, Linux, Mac OS, MySQL, NodeJS

## RELEVANT COURSEWORK

## **Internet Scale Applications** – CS 4501

- Worked on building a large-scale internet application that resembles popular and demanding websites that are seen today throughout the whole semester
- Implemented topics taught in class onto project such as load balancing, searching and queuing, continuous integration, parallel batch processing, etc.
- Project was made in the Docker environment and by using the Django Framework

### **Programming and Data Representation** – CS 2150

- Learned program representation from the high-level programming language perspective down to the underlying machine level representation
- Implemented basic and advanced abstract data types in C++ such as linked lists, stacks, hash tables, trees, graphs, etc.
- Evaluated asymptotic time and space complexity analysis of programs and data structure implementations and assess the suitability of a data structure for a particular problem

#### Algorithms – CS 4102

- Learned the fundamental ideas in algorithm analysis such as time and space complexity, asymptotic growth, optimal algorithms, etc.
- Applied those fundamental ideas to analyze and evaluate important problems and algorithms in computing

## RELEVANT EXPERIENCE

## Fillable PDF REST API

The University of Virginia, Charlottesville, VA

November 2018

Built REST API for a client as a freelancer that takes in set data and fills a fillable PDF with that data

## **Computer Science Teaching Assistant and Grader**

The University of Virginia, Charlottesville, VA

August 2018 - Present

- Teaching assistant and Grader for CS 4501 (Internet Scale Applications)
- Assisted in grading multiple group projects and quizzes
- Hosted office hours for the 60 students in the class to drop by and receive assistance on projects and grasp the understanding of concepts in the class

#### Hack UVA

The University of Virginia, Charlottesville, VA

March 2017

Built a social media website using NodeJS that has a similar concept as Reddit and was hosted using AWS