# **Brandon Luong**

1529 Sussex Turnpike, Randolph, NJ 07869 | <u>bl575@rutgers.edu</u> | <u>https://bluong2000.github.io/</u>| (862) 251-9828

#### **EDUCATION**

# Rutgers University, Honors College School of Engineering

Bachelor of Science (B.S.) in Computer Science & Electrical Engineering

September 2018 – May 2022 New Brunswick, NJ

■ **GPA:** 3.85 / 4.00

- Awards & Honors: Distinguished Scholar Award, Rutgers Scarlet Scholarship, Merton D. And Sylvia Levey Endowed Scholarship, Dean's List (all semesters)
- Coursework: Data Structures, Operating Systems, Systems Programming, Computer Architecture, Design and Analysis of Algorithms, Principles of Programming, Differential Equations, Discrete Math

### **EXPERIENCE**

# Rutgers Center for Critical Intelligence Studies & National Intelligence University

June 2020 - Present

Data Science Intern

New Brunswick, NJ (Remote)

- Designed modular program using Python that predicts crop yields in West Africa based on designated crops, climate data APIs, time, location, and algorithms chosen by the user
- Identified the most accurate and fastest algorithms by comparing the percent errors between different algorithms and actual crop yields in West Africa
- Showcased program prototype to analysts in the U.S Department of Defense, as a viable tool for analysts on the ground in West Africa

# PERSONAL PROJECTS

## **Version Control System**

- Implemented a version control system in C
- Used multi-threading and mutexes to allow multiple clients to push, pull, commit, clone, fetch, and update repositories simultaneously
- Allowed for version checks, repository change history, and rollbacks to previous versions

#### Temperature/Humidifier Logger

- Constructed a temperature and humidity tracker using an Arduino that takes in the surrounding temperature and humidity using sensors
- Utilized C++ to code the software to periodically measure, record, and display the temperature/humidity on a screen

# **Animal Identification Program**

- Employed **Python** to train an AI to identify certain animals designated by the user
- Returned whether the designated animal was present in the image and how many were found

# File Decompression and Compression Program

- Used C to create a program that can compress files and directories specified by the user through Huffman coding that can later be decompressed using the same program
- Implemented binary search trees to minimize the running time of the program

#### **LEADERSHIP**

# **Rutgers Engineering Governing Council**

September 2019 – Present

New Brunswick, NJ

Chair of Society Affairs

- Managed 40+ student organizations in the School of Engineering as the head of the society affairs committee
- Spearheaded a team of 11 to identify issues within engineering organizations and develops workshops, events, and online resources to solve these issues

# **Rutgers Engineers Without Borders**

September 2018 – Present

New Brunswick, NJ

Camden Project & Software Lead

- Directed a team of 10+ to devise an automatic irrigation algorithm based on weather and soil moisture level using
  Python and a Raspberry Pi to build a smart water irrigation system in Camden
- Used the weather API to collect local weather data and build an efficient irrigation system

#### **SKILLS**

**Proficient in:** Python, C, Java, MATLAB, Ocaml **Some experience with:** C++, x86 Assembly, Prolog