# **Danny Nguyen**

1111 30<sup>th</sup> Street APT 31, Boulder, CO 80303 - dang0781@colorado.edu 720-568-0646 - https://github.com/Danny-Nguyen - https://www.linkedin.com/in/danny-nguyen134/

## **EDUCATION**

University of Colorado at Boulder - College of Engineering & Applied Science

**Anticipated May 2020** 

## **Bachelor of Science in Computer Science**

**Minor in Mathematics** 

• *Relevant Courses:* Data Structures, Computer Systems, Algorithms, Principles of Programming Languages, Robotics, Discrete Structures, Data Science, Linear Algebra, Calculus I & II,

#### RELEVANT PROJECTS

## Drone Rescue Mission | ROS, OpenCV, Python, C, Linux

November 2018 - Present

- Autonomous drone that path plans using A\* through a dynamically created map of a specific area. The drone uses its camera to find AR tags that set the dimensions of the map and then recreates any obstacles that may exist.
- https://github.com/Jetanat/Drone-Rescue-Mission

#### Match Messaging | Html, Css, Java, Python, Google Firebase

January 2018 - May 2018

- Online browser-based messaging application that allows users to chat with others on the same platform and get matched with others based on similar interests.
- https://github.com/TeamEpyk/MatchMessaging

#### Final Data Structures Project | C++

**January 2017 - May 2017** 

- Comparing the methods of chaining and open addressing for building a hash table using data from baseball players.
- https://github.com/Danny-Nguyen/Projects/tree/master/FinalProject CSCI2270

#### The Book Store Project | C++

August 2016 - December 2016

- In C++ created a book store simulation where a user could buy, sell, and store books depending on their input using two different classes.
- https://github.com/Danny-Nguyen/Projects/tree/master/Nguyen Project1

## League of Legends Simulator Project | Python

August 2016 - December 2016

- Programmed a game simulation that allows the user to create a team of five champions with randomized values to either win or lose using two classes.
- https://github.com/Danny-Nguyen/Projects/tree/master/Nguyen\_Project2

## **TECHNICAL SKILLS**

**Programming Languages**: C/C++, Python, C, LaTex, Scala, Html/CSS, SQL **Libraries/Tools:** Pandas, Matplotlib, Numpy, Git, OpenCV, ROS, Windows, Linux

Language skills: Fluent English, Fluent Vietnamese

## HONORS AND AWARDS

BOLD Scholarship	Fall 2017 – Spring 2018
APS - VISTA Scholarship	<b>Fall 2016 – Spring 2020</b>
COMTO Colorado Engineering Scholarship	<b>Fall 2016 – Spring 2017</b>

#### **LEADERSHIP**

## Bridging Hope - Denver, Colorado

Fall 2017 - Present

Volunteer

• Bridging Hope is a non - profit organization aimed to help the underprivileged women and children of Vietnam. Helped to raise a total of \$20,000 at their fundraising event.

#### Vietnamese Student Association - Boulder, Colorado

Family Leader Fall 2016 - Present

• Group leader for a Vietnamese culture interest club at CU - Boulder. Helped to plan events throughout the year and perform in a collective show near the end of the school year.