### **EDUCATION:**

University of Colorado at Boulder - College of Engineering and Applied Sciences - May 2018

**Bachelor of Arts in Computer Science** 

**GPA**: 3.329

## **Relevant Projects:**

- Crypto Analytics for Data Mining: Using Kaggle data sets, I analyzed cryptocurrencies using Python, Plotly, and pandas to predict future fluctuations of Monero, Dash, Bitcoin, Ethereum, and Litecoin.
- TimeLess: Using Python/Flask with Raspberry Pi web hosting, MySQL, and Bootstrap, designed an innovative single stream web application to help manage your life at a glance

Relevant Courses: Data Structures, Data Systems, Operating Systems, Database Systems, Algorithms, Software Dev., Data Mining, Big Data Relevant Certifications: (IBM Cognitive Classes): -Data Science 101, -Data Science Methodology, -Python for Data Science, -Data Science with Open Source Tools

**LEADERSHIP:** 

# CU Boulder University Memorial Center, Boulder, CO

Fall 2017 - Present

Volunteer:

- Completed approximately 50 hours thus far as an active volunteer at CU Boulder's University Memorial Center
- Helping to maintain a working and functional facility, while assisting in the preparation of various events hosted at the UMC

# Arapahoe Ridge High School, Boulder, CO

Feb 2017 - May 2017

Volunteer:

- Worked in a classroom of students who are new to the United States, coming from diverse and less fortunate households
- Helped the students with the communication and interpretation of given homework and reading assignments

#### **EXPERIENCE:**

Scynnex - Denver, CO

August-2017 - October 2017

Software Contractor:

- Created a GUI using Python's Tkinter
- Developed a variable button permutation generator to increase digital marketing productivity

#### Emerson - Micro Motion Boulder, CO

May-2017 - August 2017

Information Technology / eBusiness / Business Intelligence Intern:

• Data Dictionary:

-Developed a site that significantly improved the readability and accessibility of Emerson's global data warehouse's information

- Ticket Dashboard:
  - -Developed an IT ticket page for Emerson's Business Intelligence site
  - -Allows daily IT users to see real-time ticket status reports from all of Emerson's global site locations
- Database Project:
  - -Implemented SQL NOLOCK hints to 900+ views in various Micro Motion's databases to prevent deadlock
  - -Increased the time that daily users have access to MMI's database files
- Formed a cross-functional intern team to improve productivity and overall experience
- Assisted in the documentation and testing of 100+ scenarios for an international oracle applications upgrade

### Sky Castle Real Estate Erie, CO

May-2016 - July 2016

Assistant Manager:

- Worked directly with homeowners in distressed financial situations by purchasing, renovating, and reselling their homes to retail home
  buyers and landlords
- Reached out to homeowners, visited properties, and completed thorough property walks with little overhead supervision
- · Created estimated repair cost (ERC), and after repair values (ARV) based on walk through assessments

### OAG Analytics Boulder, CO

June 2015 - August 2015

Software Developer Intern:

- Worked with the parsing of OAG company log files using Ruby on a multi-deadline based schedule
- Designed a local database to populate using Ruby on Rails

## **LANGUAGES / SKILLS:**

- **Profound:** C++, C, Python, Tableau, SharePoint, Jupyter
- Competent: HTML/CSS, SQL, MySQL, Excel
- Familiar: Assembly, Ruby, Rails

# **ADDITIONAL INFORMATION:**

- Member of CU Boulder's Data Science Team and Cryptocurrency Club
- I enjoy playing intermural football, hiking, wakeboarding, snowmobiling, and actively participating in both wrestling and rugby
- Received a black belt in Tae Kwon Do