## **Jake Shay**

# Computer Science Student

#### Personal Site: jakeshay.github.io

725 Arapahoe Ave Apt. 201 Boulder, CO 80302

206.313.1318 jakedshay@gmail.com

#### Skills

**Programming Languages and Tools**: C, C++, Java, JavaScript, Html/CSS, Python, Scala, Git, SQLite/MySQL/MariaDB, Matlab, PHP, Django, NodeJS, Agile, Waterfall

Business Tools: G SUITE, Microsoft Office

#### **Experience**

#### Lake Valley Golf Club / Outside Staff

August 2019 - PRESENT, Niwot, CO

Successfully balanced 19 credits and employment at Lake Valley Golf Club. Primary responsibilities:

- Supporting daily golf course and practice facility operations
- Providing world class customer support to club members and guests

#### The Ranch Country Club / Tennis Sales Associate

July 2018 - May 2019, Westminster, CO

Performed key functions for The Ranch Country Club while maintaining a full course load for ontime graduation. Primary responsibilities:

- Track, record, and audit daily sales and transaction data
- Maximize the guest experience and oversee facility booking system

#### **VMware/Intern Techops Engineer**

June 2017 - August 2017, Palo Alto, CA

Intern for VMware's techops team. Primary responsibilities:

- Rack, cable, and configure servers, network and storage hardware
- Monitor/document/report/plan for: adequate power, sufficient rack space and cooling needed for proper operation of server and storage equipment
- Provide remote services for customers as required including reboots, testing/troubleshooting, making, and installing cables

#### **Education**

#### University of Colorado Boulder / Bachelor of Arts

August 2016 - May 2020, Boulder, CO

Major: Computer Science Minors: Philosophy, Business

#### San Ramon Valley High School / Diploma

August 2012 - June 2016, Danville, CA

### Awards/ Accomplishments

Highest chapter term GPA and highest probationary member term GPA as academic chair of Delta Kappa Epsilon fraternity. Raised over \$2000 for charity as the philanthropy chair.

Second place in Software Dev. and Methods group project competition.