## **DUNCAN GRUBBS**

1633 San Anselmo Ave, San Anselmo, CA 94960 415-717-7958 | duncan.grubbs@gmail.com

#### **Education**

University of Rochester, Rochester, NY

Graduation expected May, 2021

B.S. Computer Science, Math minor

GPA 3.62 (Dean's List)

Sir Francis Drake High School, San Anselmo, CA

Graduated June, 2017

Member of California Scholarship Federation

**GPA 4.0** 

Completed HarvardX CS50 course (Programming in C)

August – December 2016

## **Selected Relevant Course Work and Technical Projects**

#### **Course Work**

- Data Structures and Algorithms, Computation and Formal Systems
- Discrete Math, Calculus I, II, III, Linear Algebra and Differential Equations
- Artificial Intelligence, Computer Organization

#### **Projects**

## Change (Web Application)

- Coordinated development of a React.js web client that utilized an existing Node.js API
- Worked with a small team of backend developers to improve & build out their API

## **UR Skedge (Hack-a-thon Project)**

- Worked in a team of two, rebuilding a web app with React.js and Ruby
- Designed and built reusable React components, managed global state with Redux

## **Work Experience**

BarterOut, Rochester, NY

March 2018 - Present

June - July 2017

# **Lead Full-Stack Engineer**

- Built a REST API and Web Client using Express.js, React.js and MongoDB
- Wrote frontend and backend code, documentation, and managed a team of 5 developers
- Setup & managed: auto-deployment with TravisCI and Heroku, mLab clusters and backups

MV Code Club, Greenbrae, CA

August – December 2016 and

# **Coding Instructor**

- Taught programming fundamentals to elementary and middle school students
- Wrote individual feedback regarding students' abilities and progression

# Organizations and Leadership

RocHack, University of Rochester

August 2017 – August 2018

#### Member and Workshop Leader

- Contributed to technical projects in a group environment
- Taught group workshops in web development and programming workflow

#### **Technical Skills**

Languages: JavaScript, Java, C, Python, Node, HTML, CSS

Frameworks/Tools: React.js, Redux, Express.js, webpack.js, Jest, TravisCl