

DUNCAN GRUBBS

(415)-717-7958 | duncan.grubbs@gmail.com | github.com/duncangrubbs

Education

University of Rochester, Rochester, NY

Graduation expected May 2021

B.S. Computer Science, Math minor

GPA 3.58 (Dean's List: 5/5 semesters)

HarvardX, EdX CS50 Online course (with Certificate)

December 2016

Selected Relevant Course Work and Technical Projects

Course Work

- Data Structures and Algorithms, Computational Analysis of Big Data
- Neural Networks and Deep Learning, Design and Analysis of Efficient Algorithms
- Discrete Math, Calculus I, II, III, Linear Algebra and Differential Equations

Projects

Let's Go

- Built and deployed REST API with Express.js, MongoDB Atlas, Heroku, TravisCI
- Wrote API documentation, designed, built and deployed promo website, designed mobile app

Understanding Political Twitter

- Worked in a team of two, researching political Twitter with Python sentiment analysis
- Used Jupyter Notebooks and Matplotlib, featured on Medium's "Towards Data Science"

Work Experience

BarterOut, Rochester, NY

March 2018 – Present

Full-Stack Engineer

- Build a REST API and Web Client using Express.js, React.js and MongoDB
- Write frontend and backend code and documentation
- Manage a team of 4 developers, assigning tasks based on needs and goals of the organization
- Setup & manage auto-deployment with TravisCI and Heroku, Atlas clusters and backups

MV Code Club, Greenbrae, CA

August – December 2016

Coding Instructor

June – July 2017

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

Organizations and Leadership

UR DJs, University of Rochester

September 2018 – Present

Member and President

- Arrange event details and budgets with University staff, submitting food and equipment orders
- Design digital and print media to promote events, using AdobeXD and Facebook

RocHack, University of Rochester

August 2017 – May 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, Python, C, HTML/CSS

Frameworks/Tools: React.js, Express.js, MongoDB, Heroku, TravisCI, Jupyter, Keras