## Marin P. Marinov

New York, NY 10040 | 347-595-2552 | marin.marinov@macaulay.cuny.edu www.linkedin.com/in/marin-p-marinov/ | mmarinov.netlify.com | github.com/marinov98

#### **EDUCATION**

## **Macaulay Honors College at Hunter College**

New York, NY

Bachelor of Arts in Computer Science | Minor: Mathematics, Psychology | GPA: 3.84

May 2021

#### **Honors and Awards**

William E. Macaulay Honors College Scholarship, full tuition merit scholarship Daedalus Honors Computer Science Scholar August 2017 – May 2021

January 2018 - May 2021

#### **Relevant Coursework**

Algorithms & Data Structures, Machine Learning, Computer Architecture, Multi-variable Calculus, Operating Systems

#### **TECHNICAL SKILLS**

Markup/Style: HTML, CSS, Markdown

**Programming Languages**: C++, Python, C#, JavaScript, TypeScript

**Software Tools**: Git, GNU Make, Cmake, Microsoft Office, AirTable, MonkeyLearn, Trello

**Front-End Technologies:** jQuery, Angular.js, React.js, Redux.js, Gatsby.js, Bootstrap

**Back-End Technologies:** Node.js, Express.js, Jest.js, Doctest, PostreSQL, MongoDB, GraphQL

#### **EXPERIENCE**

## **CUNY Hunter College | Dolciani Math Learning Center**

New York, NY

Calculus and Computer Science Tutor

September 2017 – Present

- Conducted individualized tutoring and set goals for the chosen student.
- Coordinated intensive boot camps to prepare students for upcoming mathematics courses.
- Trained hundreds of students monthly and aided in preparation for exams through problem-solving.

# WeWork | WeWork Labs

New York, NY

Software Engineer

June 2019 – August 2019

- Refined company's mentor sign-up form by analyzing their mentor database using React, Node and the AirTable API
- Created a server with **Node** and **Express** that would communicate with the mentor sign-up form submission by patching their calculated scores, based on their experiences, to the database to expedite the mentor vetting process from half an hour to little over a minute.
- Constructed models using MonkeyLearn and used their Machine Learning API to parse long form text entry fields
  into action items for prioritizing and department routing.

#### **PROJECTS**

ClusterDuck, Group Project (MongoDB, React.js, Node.js, Express.js, JWT, Docker) | Hunter CodeFest

January 2020

- Social media app aimed at creating community by allowing user's to make an account, posts questions/advice about computer science and reply to each other as well as view each other's profiles.
- Implemented the app's routes, registration, login, and authorization using JWT, React, Node and Express.

- Built a full stack app that acted as a place for people to make an account, share pictures of pets, and follow one another.
- Managed the app's database, Redux store and routes using React-Redux, Sequelize and Express.

# **Statistics Calculator, Personal Project** (C++, Doctest)

June 2018

- Constructed a statistical calculator that computed 1-variable stats, confidence intervals, correlation coefficient, conducted hypothesis testing.
- Designed a formula sheet and provided more information on the data-set than other graphing calculators.

### **SKILLS**

**Languages:** Bulgarian (Native), Spanish (Elementary)

Interests: Nutrition, Weightlifting, Handball, Drawing, Ping Pong