# **David Hacker**

### **Education**

University of California San Diego

La Jolla

Major: Computer Science, Minor: Mathematics, 4.0

2017-2021

## **Work Experience**

Positions Held.....

## University of California San Diego

La Jolla

CSE Department Tutor

April 2018-Present

- Served as a tutor for CSE 20 (Discrete Mathematics) under Professor Daniele Micciancio
- Held office hours on a weekly basis and provided tutoring to students who required additional help
- Graded students' homework assignments, midterms and final exams

Medspace La Jolla

Software Engineering Intern

Oct 2017-April 2018

- Wrote a command line tool in C# to import 166 million rows of CSV data into a Neo4j graph database
- Created an ASP.NET Core backend & RESTful API to interface with the database
- Implemented an k-dimensional tree in the backend to speed up geospatial queries by a factor of several hundred
- Managed nearly \$20,000 worth of server resources, used to store data and host the backend
- · Designed a tool to extract physician LinkedIn connections from the profiles of healthcare consultants

Notable Projects....

- o Alexa YouTube Skill: NodeJS, AWS Lambda, Heroku, FFmpeg
  - Created a skill that lets Amazon Alexa devices play audio from YouTube videos
  - Downloaded over 2000 times and has over 80 stars on GitHub
  - Reviewed by the German tech channel Venix, which has over 10,000 subscribers
- o Decentralized Email: NodeJS, Webpack, JQuery, Truffle, Ganache
  - Used the Ethereum blockchain as a means to store encrypted messages of variable length
  - Integrated AES & RSA cryptosystems to ensure that messages could be transmitted between users safely
  - Worked on a team with three others to design the application and attended weekly review sessions to discuss progress
- o Parallel Rainbow Tables: Rust, Crossbeam, Serde
  - Developed a fast & parallel implementation of rainbow tables, which are used in cryptanalysis to reverse hashes
  - Able to iterate through nearly 1 million MD5 hashes in under a millisecond using only the CPU
  - Exposed a clean API that makes it easy for other developers to crack different hashing functions
- o **Graphical GDB:** C++, GNU Readline, wxWidgets
  - Created a visualization tool for the GNU Debugger (GDB) utility present on most Linux machines
  - Collects information about and displays your debugging program's current state, registers, variables, stack, etc.
  - Designed it for use in UCSD's CSE 30 class, specifically for analysis of ARM assembly code

### Technical Skills

- o Languages: Java, Python, JavaScript, C, C++, C#, Rust, Solidity, ARM Assembly
- o Frameworks: MEAN stack, Flask, ASP.NET Core, Materialize, React Native
- o Databases: MongoDB, Neo4j, Redis, Firebase, MySQL