# **David Hacker**

 $\square$  +1 (805) 368-5071 •  $\square$  dmhacker.2019@gmail.com •  $\square$  https://dmhacker.github.io

# **Education**

#### University of California San Diego

La Jolla

Major: Computer Science, Minor: Mathematics, 3.94, Provost Honors

2017-2021

Courses Taken: Intro to CS & OOP, Basic Data Structures, Advanced Data Structures, Discrete Mathematics, Computer Architecture & Systems Programming, UNIX Tools & Techniques, Database Applications, Computer Graphics, Computational Theory, Linear Algebra, Calculus & Analytic Geometry, Differential Equations

# **Work Experience**

Positions Held

Bloomberg L.P.

New York City

Software Engineering Intern

June 2019-August 2019

• Team and project to be determined

**University of California San Diego** *Undergraduate Research Assistant* 

La Jolla

July 2018-August 2018

- Assisted Professor Daniele Micciancio in performing GWAS on homomorphically encrypted data
- Worked on implementations of BGV, GSW-style homomorphic cryptosystems
- Team's results submitted to the iDASH 2018 Privacy & Security Workshop

### University of California San Diego

La Jolla

CSE Department Tutor

April 2018-Present

- Taught CSE 20, Discrete Mathematics, under Professor Daniele Micciancio
- Currently teaching CSE 21, Mathematics for Algorithms & Systems Analysis, under Professor Quang Bach
- 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

February 2018–September 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 a 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 another backend using the Java Spring framework to supply customers with medical analytics
- Integrated an Auth0 authentication system into the Spring backend to protect user data

Notable Projects.

RLWE Cryptography: C++, Number Theoretic Library, GNU Multiple Precision Arthimetic, Libsodium

- Implemented several prominent post-quantum cryptosystems related to the ring learning with errors (RLWE) problem
- Designed a fast version of the Fan-Vercauterean cryptosystem, allowing for computations on encrypted data
- Additionally integrated NewHope key exchange & Ring-TESLA digital signature algorithms

Alexa YouTube Skill: NodeJS, FFmpeg, AWS Lambda, Heroku

- Created a skill that lets Amazon Alexa devices play audio from YouTube videos as a hobbyist project
- Supports four languages: English, German, French, Italian
- Downloaded over 5000 times and has over 110 stars on GitHub
- Reviewed by the German tech channel Venix, which has over 25,000 subscribers

# **Technical Skills**

Languages: C, C++, C#, Rust, Java, Python, JavaScript, ARM Assembly, R, Solidity

Cryptographic Libraries: GMP, NTL, Libsodium, SEAL, Nettle, Crypto++, Forge

Web & UI Frameworks: MEAN, Spring, ASP.NET Core, Flask, React Native, wxWidgets