Hasan Alqassab

New York, NY 10027 | 978 204 6070 | ha2613@columbia.edu | hasanalgassab.com | LinkedIn | GitHub

EDUCATION

Columbia University Expected Graduation: May 2025

Bachelor of Science in Computer Science

GPA: 3.8/4.0

Awards/Honors: Crown Prince International Scholarship Recipient (selected as one of three students awarded a full-ride university scholarship), Bahrain Math Olympiad Gold, Dean's List.

Relevant Coursework: Distributed Systems, Machine Learning, Natural Language Processing, Artificial Intelligence, Data Analytics, Blockchain Development, Parallel Functional Programming, Advanced Programming, Introduction to Databases.

PROFESSIONAL EXPERIENCE

Flipp Tickets New York, NY

Co-Founder

August 2024 – Present

- Building blockchain-based live event ticket exchange payment system, solving for ticket scalping and scams.
- Received \$3000 stipend from National Science Foundation from Start Me Up Bootcamp.
- Deployed application on Base with integrated USDC payments and connection to Google and Ticketmaster APIs.
- Advised by A16z Crypto Head of Research <u>Tim Roughgarden</u> and Microsoft Head of Blockchain <u>Yorke Rhodes.</u>

BlockApps New York, NY

Blockchain Engineering Intern

June 2024 – August 2024

- Built compiler features for an in-house smart contract language using Haskell, resolving critical node crash bugs and improving Layer 1 blockchain reliability and usability.
- Enhanced the Blockchain Indexer for array tables using Haskell, reducing the number of database queries by 50%.
- Deployed and tested Solidity smart contracts to enable secure and transparent transactions for a Real World Assets (RWA) marketplace, ensuring compliance with blockchain standards.

Columbia University Steingart Lab

New York, NY

Software Engineering Intern

May 2023 – August 2023

- Built full-stack software infrastructure for ultrasonic battery characterization methods using Node.js and Flask.
- Developed robust Python and C++ APIs to enable researchers to remotely operate lab equipment and stream real-time data through a user-friendly interface, significantly improving operational efficiency by 70%.

PROJECTS

Stock Trading Simulator

January 2022 - May 2022

Technologies: HTML, CSS, JavaScript, Node.js, Python, Flask, MySQL

- Developed a web-based platform simulating real-world stock trading operations, including buying, selling, and portfolio management.
- Designed a dynamic user interface to provide an intuitive experience for users to practice trading strategies and understand market trends.

COMMUNITY INVOLVEMENT

Columbia University

New York, NY

Teaching Assistant

• COMSW 4701: Artificial Intelligence.

September 2024 - December 2024

• COMSW 4705: Natural Language Processing.

January 2025 - Present

SKILLS

- Programming Languages: (Most Experienced) Python, Java, JavaScript, Solidity, (Some Experience) Golang, C/C++, Haskell.
- Tools and Frameworks: MySQL, MongoDB, PostgreSQL, AWS, Docker, Flask, Node.js, React, Pandas, scikit-learn, TensorFlow, Keras, git, Linux/Unix, Bash.
- Languages: English (Bilingual Proficiency), Arabic (Native).