Gabriel Uribe

(626) 841-1991

GURIBE94@GMAIL.COM

EDUCATION

May 2017 Bachelor of Arts in Computer Science Columbia College, Columbia University, New York, NY

EXPERIENCE

Co-Founder, CTO

January 2019 - April 2019

Multiverse Labs

- Co-Founded a company to simplify the deployment and maintenance of blockchain infrastructure on Amazon Web Services.
- Developed blockchain independent node management system using Go, Terraform, and Docker.
- Conducted outreach interviews with potential customers and met with investors.

Blockchain Engineer

November 2018 - January 2019

Korbit USA

- Launched infrastructure management system for Qtum and Ethereum Classic cryptocurrency trading on Korbit exchange in Q4 of 2018.
- Developed tools to deploy secure production grade blockchain infrastructure onto Amazon Web Services using Terraform, Packer, and Python.
- Conducted interviews and participated in hiring panels, including for C-level candidates.
- Provided 24/7 support to the Korbit exchange operations team in Korea.

Co-founder, Co-Managing Partner Olive Finance

May 2017 - March 2018

- Identified the market inefficiency that led to our fundamental trading strategy and organized the initial investment/recruited partners.
- Developed and implemented algorithmic trading strategies focused on triangular arbitrage between the cryptocurrency markets in the United States and South Korea.
- Achieved a 257% return on the principal investment.

Android Researcher

September 2016 - January 2017

Internet Real Time Lab

- Research for the Internet Real Time Lab (IRT) at Columbia University focused on improving the networking experience on a standard Android mobile device.
- Designed and implemented a network management system to provide a consistent IP address, granular control of network interfaces, and collection of usage data to optimize battery life.
- Collaborated with others to produce an academic report detailing our methodology and findings. Report available upon request.

Full Stack Web Developer 8Sphere

May 2016 - September 2016

- Developed web applications using JavaScript (ReactJS), CSS and Python (Flask).
- Managed projects start to finish, met regularly with clients, worked with designers to achieve the client's vision.
- This was a remote position. Collaborated with a distributed team using git, Slack and Skype.

System Administrator's Assistant

August 2015 - May 2016

Columbia University Medical Center

- Developed and successfully deployed an automated department-wide backup system.
- Built and maintained an in-house server cluster and internal tools using Python, Bash, and Microsoft Powershell.
- Performed hardware repairs on computers, laptops, projectors, and other devices.
- Facilitated the tasks performed by the system administrator.

Proficient in: Python, Java, C, JavaScript, OCaml, Go, Terraform, Bash

Experience with:

Agile/Scrum, Packer, Docker, Android, Arduino, React JS/Native, Django, Amazon Web Services, CI/CD (CircleCI), Version Control (git), LLVM, Powershell, Linux System Administration, Hardware Repair,

Cryptocurrencies: Bitcoin, Ethereum (geth), Cardano, Qtum