# PRATHAM S. RAWAT

• (347) 662-9197 • pratha

prathamrawat815@gmail.com •

www.github.com/PrathamRawat •

#### **EDUCATION:**

Cornell University – Ithaca, NY

Expected Class of 2024

Pursuing Information Science Major

Transferred Fall 2021

Stony Brook University - Stony Brook, NY

2020 - 2021

Pursued Double Major in Computer Science and Applied Mathematics (University Scholars Program) Recipient of Full Ride Merit-Based Scholarship

Stuyvesant High School - New York, NY

Class of 2020

### **EXPERIENCE:**

## Fidelity Investments – Remote

June 2021 – August 2021

Software Engineer Intern

• Incoming role this summer, building on my background of writing financially-focused software.

# Cryptonomic - Brooklyn, NY

Software Engineer Intern

*July 2019 – May 2021* 

- Lead project design and development for blockchain backed financial services and online marketplaces.
- Research cryptocurrency supply statistics, optimizing SQL Queries of blockchain data, and smart contracts
- Develop local and hosted products for users and developers of the Tezos blockchain/cryptocurrency
- Automate containerized blockchain node infrastructure deployments on Tezos and Coda networks
- Coordinate with offshore employees and contractors on different software projects and UI/UX design

## Stuyvesant High School Robotics Team – New York, NY

President of Software Engineering

Vice President of Software Engineering

June 2019 – June 2020

June 2018 – June 2019

Software Engineer

*September 2016 – June 2018* 

- Elected by a team of 100+ to lead robot code development in Java and manage a 25-person department
- Directed research into Computer Vision, Motion Profiling, PID Tuning, and other systems
- Monitored, mentored, and managed the education of 50+ new members with no prior software experience
- Spearheaded the use of task lists and public To-Do lists improve communication w

### StuyHacks – New York, NY

Executive Director, Director of Logistics

June 2019 – June 2020

Logistics Department Member

September 2017 – June 2019

- Lead a team of students to fundraise, market, organize, and host biannual hackathons with 300+ participants
- Advertised event and contacted NYC based tech companies like Digital Ocean and TwoSigma for sponsorships
- Oversaw day-of-event logistics, sign-ups, guest speaker coordination, and participant mentoring

### NY Hall of Science – Queens, NY

Explainer Trainee

*June* 2018 – *September* 2018

- Facilitated museum patrons in their interactions with exhibits, explaining exhibit mechanics
- Clarified complex biological and natural phenomena to younger children using metaphors and examples
- Coordinated the movements of 500+ children and adults to ensure smooth operation of all facilities

#### SKILLS:

Proficient in Java, JavaScript/TypeScript, C, HTML/CSS, Python, Docker, docker-compose, Solidity Familiar with C++, SQL, Firebase, Google API, Scala, TypeScript, OCaml, R, react-native, react-redux