**Ratan Kaliani**

[linkedin.com/in/ratankaliani/](https://linkedin.com/in/ratankaliani) | [ratan@berkeley.edu](mailto:ratan@berkeley.edu) | [ratankaliani.github.io](https://ratankaliani.github.io/) | [github.com/ratankaliani](https://github.com/ratankaliani)

**EDUCATION**

**University of California, Berkeley**

*B.S. Electrical Engineering & Computer Science* Expected Graduation:May 2022

*Coursework:* Data Structures, Structure & Interpretation of Computer Programs, Electrical Engineering, Multivariable Calculus, Discrete Mathematics & Probability Theory, Machine Structures, Introduction to Entrepreneurship

**Thomas Jefferson High School for Science and Technology**

*Jefferson Diploma; Computer Science*  SAT: 1560, National Merit Finalist

*Coursework:* Artificial Intelligence, Parallel Computing, Mobile & Web Application Development, Automation & Robotics

**PROFESSIONAL EXPERIENCE**

**Virgil Quantitative Research | New York, NY**

***Software Engineer Intern***May 2020 – Present

* Leveraged exchange APIs and protocols to enhance quantitative trading workflow and optimize digital asset trading strategies
* Performed quantitative research (machine learning & statistical analysis) using Python, Pandas, NumPy to execute optimized trading

**Blockchain @ Berkeley | Berkeley, CA**

***Full-Stack Software Developer (Consulting)***Feb. 2020 – Present

* Developed full stack dApps (decentralized apps) leveraging the MERN stack for both internal organization use and external projects
* Created Solidity smart contracts on Ethereum and developed connected frontends a REST API with Node.js/Express and Web3.js

**Cisco Systems, Inc. | Washington D.C.**

***Software Intern*** Jun. 2018 – July 2018

* Developed a model from 1M+ real-time datapoints to better the efficiency of the reconstruction of Puerto Rico’s computer network
* Integrated proof of concept infrastructure with the Cisco TacOps Team in the aftermath of Hurricane Maria
* Presented a biometric infrastructure technology product simplifying transportation through big data to Cisco’s US Public Sector SVP.

**Hitachi Vantara (REAN Cloud) | Herndon, VA**

***Amazon Web Services Intern***Jul. 2017 – Aug. 2017

* Collaborated with CEO and CTO to deploy a dynamic, efficient solution for summarizing and updating company information
* Deployed product to clients, contractors and employees increasing user interaction by 550% to thousands of unique requests monthly
* Developed and published the first public corporate Alexa Skill for REAN Cloud implementing NodeJS and AWS (Lambda, EC2)

**SKILLS & INTERESTS**

* Programming Languages: Java, Python, C, C++, SQL, HTML/CSS, JavaScript, R, Solidity
* Frameworks: Flask, Express, AWS Tools, Git, NumPy, Pandas, React, AngularJS, Node.js, Android Studio, XCode
* Interests: Full Stack Development, Financial Blockchain, Internet of Things, Big Data, Poker, Basketball, Table

**PROJECTS**

**Microgrid (P2P Energy Sharing) | Developer** Feb 2020 – May 2020

* Built Microgrid, a blockchain-based energy sharing platform that provides consumers with fair prices, optimizing market rates by 55%
* Collaborated with and delivered final product to senior executives at the Energy Web Foundation and Pacific Gas & Electric (PG&E)
* Built with React, MongoDB, Express, Node.js, Go, HTML/CSS, Solidity, Provable, Web3.js

**LevBuy (Cryptocurrency Liquidation Bot) | Co-Creator** May 2019 – Aug 2019

* Developed an automated DeFi bot that liquidates cryptocurrencies on Compound & modeled data visualizations with Pandas
* Collected a 74% profit margin over a three-month period completing liquidations into underleveraged BAT, DAI, SAI & USDC
* Built with Python, Flask, Pandas, Compound API, Etherscan API

**DeepMotions (Real-Time Sentiment Analysis) | Creator**Sep. 2018 – May 2019

* Platform that identifies & categorizes individual users in group audio & slashes emotion recognition processing time by 93%
* Designed a reactive front-end with Node.js & React that updates for user, enabling real-time understanding of emotions in audio
* Built with DeepAffects Machine Learning API, Google Cloud NLP API, Node.js, HTML/CSS, JavaScript, Python, Google Firebase

**Rumble (Earthquake Identifier)| Creator**Mar 2018 – Jun. 2018

* Developed a simple, easy-to-use Android mobile application that informs users of nearby natural earthquakes via push notifications.
* Built with Android Studio, Java, USGS Earthquake API, Google Maps API, Google Firebase

**LEADERSHIP & EXTRACURRICULAR EXPERIENCE**

**Venture Strategy Solutions | Berkeley, CA**

***Startup Strategy Consultant, Clients: Notability, Hudl***Sept. 2019 – Present

* Designed user-driven Figma mockups and conducted market research & analysis for new product launch at a high growth startup
* Presented strategic recommendations and diversified market verticals for new product launch directly to executives including the CEO

**Project BEST | Fairfax, VA**

***Director of Outreach*** Oct. 2017 – May 2019

* Established weekly STEM activities at 23 Project BEST middle school chapters in Virginia, New York, Kansas & Maryland.
* Hosted 280 middle school students from 56 Mid-Atlantic schools at our annual STEM Conference - SCi2YC.