Siddharth Cherukupalli

925-915-7534 | siddharthscherukupalli@gmail.com | linkedin.com/in/siddharth-cherukupalli/ | github.com/s1ddh4rthc/

EDUCATION

University of Maryland, College Park

College Park, MD

Bachelor of Science, Computer Science (Minor: Tech Entrepreneurship)

Graduating Dec 2024

- Coursework: Operating Systems, Advanced Data Structures, Natural Language Processing, Computer Vision, Computer Systems, Programming Handheld Systems, Algorithms, Functional Programming, Discrete Math, Linear Algebra
- Activities & Societies: Apex Quant, STICs, First-Year Innovation & Research Experience (FIRE), Hack4Impact

EXPERIENCE

Semantic Guard | Software Engineer Intern

Dec 2023 - Present

- Worked on the GuardX project to simulate cyber attacks for cybersecurity of Dept. of Defense using Docker containers
- Streamlined workflows by implementing robust CI/CD pipelines and using Bash, Python to automate routine tasks
- · Leveraged Elasticsearch, Logstash, Kibana stack to analyze logs from Fluent Bit, uncovering security incidents

General Atomics - Aeronautical Systems | Software Engineer Intern

Jun 2023 - Aug 2023

- Improved reliability & safety of the Air Force MQ-9 Reaper drone by contributing to 5+ Flight Critical Software modules
- $\bullet \ \ Optimized \ Automatic \ Take off/Landing \ Capabilities \ \& \ improved \ Calculated \ Angle \ of \ Attack/Sideslip \ sensor \ accuracy \ by \ 25\%$
- Automated 40 additional test cases, increasing code coverage by 20% in the Flight Simulator automation framework

Univ. of Maryland | Research Assistant

Jan 2023 – Pres

- Designed advanced natural language processing models (RNNs) to analyze social media posts with accuracy of 95%
- Trained Machine Learning models to establish a correlation between weather data & economic damage with R2 of 0.92
- Adapted the Markov Chain Monte Carlo model to find patterns in 10 years of weather data with over 30,000 data points

Univ. of Maryland | Course Facilitator - CMSC389G: SWE Role Prep - Tools/Practices Jan 2022 - Present

- Engineered <u>Testudo Bank</u>, a **Java Spring** banking application that 120+ students contributed to & reviewed 300+ PRs
- Followed MVC Architecture & Spring paradigms for robust code structure, reducing code maintenance time by 70%
- Created Docker containers & wrote Python scripts to populate MySQL, enabling ingestion of 10,000 records per minute

Univ. of Maryland | Research Assistant

Aug 2021 - Aug 2022

- Transformed Python scripts to break down URL parameters, automating data extraction from 20,000 web interactions
- Successfully established AWS ECS project infrastructure, enabling cost savings of 50% compared to on-premises hosting

Personal Projects (Code at github.com/s1ddh4rthc/)

Tech-Energy Stat Arbitrage Strategy | Python (scikit-learn, Seaborn), AWS Lambda/S3

Machine Learning

- Innovated a strategy for pair-trading Tech & Energy stocks, employing differential equations & Machine Learning models
- ullet Utilized **scikit-learn**'s Elastic Net Regression to identify valuable variables & pairs with Spearman Rank Correlation > 0.75
- Generated a factor-based model that uses industry-specific coefficients, resulting in a 20% rise in stock scoring accuracy

Shell Project | C, Process Management, Linux, Git

Computer Systems

- Developed a Unix-like command-line shell in C, showcasing exceptional proficiency in low-level systems programming
- Implemented advanced features like piping, subshells, and I/O redirection by utilizing file descriptors and system calls
- Demonstrated strong problem-solving skills by creating a robust error-handling mechanism, ensuring smooth execution

Document Manipulation System | C, File I/O, Modular Programming, Linux, Git

Computer Systems

- Optimized file I/O operations, enabling seamless loading & saving of documents, enhancing data persistence & accessibility
- Demonstrated in-depth text manipulation skills, including dynamic memory allocation, efficient replacement mechanisms
- Streamlined user interactions and promoted seamless collaboration by implementing a user-friendly command-line interface

Technical Analysis Slackbot | Python, YFinance API, AWS Lambda/S3

Software Tool Development

- Implemented a Slackbot using AWS & Python APIs to return algorithmic analysis insights & whether to buy/sell a stock
- Queried over 500 times by 30+ analysts using custom Slack command, increasing portfolio performance by 15% in last year

Dish Drop | Swift, Python, Google Cloud, UIKit

 $iOS \ App$

- Designed a routing platform from restaurants to homeless shelters using Google Cloud Firebase to combat food wastage
- Won the Wayfair Best Social Good Hack @ IvyHacks, an award given to one team out of 1500+ competitors

Leadership/Involvement

Apex Quant Fund | President

Oct 2021 - Present

- Guided a team of 18 Quant Analysts using AGILE methodology, resulting in a 125% increase in project output and quality
- Spearheaded Research, Trading, & Software teams, with 6 analysts under each division developing highly impactful projects
- Delivered educational blog posts detailing project functionalities with 300+ reads (medium.com/@cherukusid)

TECHNICAL SKILLS

Languages: Java, C/C++, Python (scikit-learn, Tensorflow), Swift, SQL, HTML/CSS, JavaScript (React) **Technologies**: AWS, Google Cloud Platform, iOS, Docker, Java Spring, Maven, Git