**PROFESSIONAL EXPERIENCE**

**Amazon Web Services** **|** *Software Development Engineer I* – Seattle, WA **Aug. 2022 – Present**

**Amazon Web Services** **|** *Software Development Engineer Intern* – Seattle, WA **Jun. 2021 – Aug. 2021**

* Created CloudWatch metrics for customer secrets stored in AWS Secrets Manager.

**Ocient |** *Software Engineer Intern* – Chicago, IL **Jan. 2021 – Mar. 2021**

* Developed a Page Quarantining dev tool for a Raft cluster consensus framework that reduced debugging time by hours for 10+ Stream Loader Engineers by allowing them to “quarantine” bad data chunks on a faulty dev or production cluster.

**Univ. of Maryland |** *Course Facilitator (CMSC389G: What to do After Landing a SWE Job)*  **Aug. 2021 – May 2022**

* Developed **Testudo Bank** – an educational Java Spring banking application that 15 students contributed to.
* Built and presented 10 lectures on Git, Code Reviews, Unit Testing, *Clean Code*, and Design Docs.

**EDUCATION**

**University of Maryland – College Park, MD** **Graduated** **Spring 2022**  
Bachelor of Science, Computer Science (Minor: Business Analytics) **Cumulative GPA:** **3.902 / 4.0**

**TECHNICAL SKILLS**

**Languages:** Java, Python, C++, SQL, JavaScript, HTML/CSS

**Technologies/Frameworks:** Spring, Maven, ReactJS, Pandas/NumPy, scikit-learn, NLTK

**TECHNICAL PROJECTS** (View Code at [github.com/adithyasolai](https://github.com/adithyasolai))

**Reddit Sentiment Analyzer** – Python (Pandas/NumPy/NLTK VADER/Matplotlib) – *Apex Student Fund*

* Developed an interactive SA that fetches the top 30 Reddit posts from a specified SubReddit that match a specified query, and then computes and visualizes custom “Positivity” and “Negativity” scores for each post.

**Testudo Bank** – Java (Spring Web/Maven/MySQL) – *CMSC389G: What to do After Landing a SWE Job*

* Built an educational banking application that follows MVC Architecture and Spring paradigms like dependency injection.
* Led 15 students to contribute 3 new features by writing Design Docs and reviewing code from 50+ Pull Requests.
* Infrastructure tasks: built AWS dev environments, configured MySQL DB, wrote Python scripts to populate MySQL DB.

**Monte Carlo Blackjack** – Python (Pandas/NumPy/OpenAI Gym/Matplotlib) – *Personal Side Project*

* Designed a policy-based stochastic Reinforcement Learning (RL) algorithm that uses the First-Visit Monte Carlo Method and a custom Blackjack environment built in OpenAI Gym to maximize Blackjack returns.
* Reduced casino’s advantage from 20% to 4% by training an AI agent with my RL algorithm through 1 million epochs.
* Improved my RL algorithm by optimizing γ (discount rate), α (learn rate), and ε (explore vs exploit) for max returns.

**NBA Three Point Revolution** – Python (Pandas/scikit/seaborn/BeautifulSoup) – *Personal Side Project*

* Conducted Linear Regression to analyze significance of 3-pt efficiency in predicting team win % across 4 NBA eras.
* Scraped 3000+ NBA player season average records and team standings data dynamically using BeautifulSoup.
* Built violin plots with seabornto visualize trends and outliers for 3-pt attempts and 3-pt efficiency across 20 years of data.

**LEADERSHIP/INVOLVEMENT**

**Apex Student Fund |** *Quantitative Equity Research Lead*– Univ. of MD **Jun. 2020 – May 2022**

* Built a **Reddit Sentiment Analyzer** used by Fundamental Analysts to gauge public sentiment on prospective equities.
* Managed a team of 4 Quant Analysts by designing projects, conducting code reviews, and deploying projects on AWS.
* Conducting fundamental equity research (Discounted Cash Flow Modeling, Relative Valuation, etc.) on equities in the Software sector for a student-led investment fund with $13k+ in capital and coverage of 12+ sectors.

**International Economics and Finance Society (IEFS) |** *VP of Content*– Univ. of MD **Dec. 2019 – Dec. 2020**

* Led a committee of 4 researchers in developing and presenting professional slide decks and case studies to 70+ club members on topics such as value investing, cryptocurrencies/blockchain, investment banking, and SaaS business models.
* Spearheaded IEFS Digest as Chief Editor & Writer to publish 13 articles on topics like market technical analysis, oil futures, recession indicators, etc. ([medium.com/umd-iefs-online-content](https://medium.com/umd-iefs-online-content))

**Medium (Towards Data Science)** **|** *Writer* – Remote **Jul. 2020 – Nov. 2020**

* Wrote an educational blog series (2.5k+ reads) on my **Monte Carlo Blackjack** project. ([adithyasolai.medium.com](https://adithyasolai.medium.com/))