

SALONI SHAH

732-266-1361 | salonishah331@gmail.com | linkedin.com/in/salonishah331 | salonishah.dev | US Citizen

EDUCATION

- B.S. in Computer Science, Georgia Institute of Technology** **Aug 2018 – May 2022**
- **Concentrations:** Artificial Intelligence and Human Computer Interaction
- M.S. in Computer Science, Georgia Institute of Technology** **Jul 2024 – May 2026 (Expected)**
- **Concentrations:** Machine Learning

SKILLS

- **Programming:** Python, C++, Java, JS, Swift, C, C# **Databases:** MongoDB, SQL | **Web:** Django, React, HTML, CSS | **Misc:** AWS, Linux
- **Relevant Coursework:** Artificial Intelligence, Combinatorics, Computer Organization & Programming, Computer Vision, Data Structures, Algorithms, Discrete Mathematics, Linear Algebra, LLMs, Machine Learning, Object-Oriented Programming, Statistics and Applications, UIs

PROFESSIONAL EXPERIENCE

Microsoft

- Software Engineer | Azure Core – Autopilot Time Team* **Aug 2022 – Present**
- Architect and maintain the Network Time Protocol in C++ to ensure optimal time synchronization for Azure Virtual Machines
 - Developed comprehensive dashboards to monitor and analyze offsets in real-time. Integrated an alert system to scan dashboards to proactively identify potential virtual machine (VM) outages, resulting in 20% fewer customer-reported offset incidents and 5% decrease in downtime
 - Implemented an auto-healing feature to autonomously detect failing machines and repair or reboot VMs with no customer downtime
 - Developed a **PowerShell** based optimization system to streamline Azure node recovery during incidents, resulting in decrease in revenue loss
 - Created Azure Data Explorer, **SQL** queries to provide metrics for recovery of unhealthy machines resulting in 10% less customer incidents
 - Act as the Designated Responsible Individual for the NTP service by responding to customer incidents and making necessary code fixes

- Software Engineer Intern | Azure Core – Pilotfish Team* **May 2021 – Jul 2021**
- Automated the process of scheduling routine Azure cloud computing server hardware maintenances for 300,000+ servers
 - Developed a client in **C#** to parse maintenance requests and interface with a maintenance API, enabling manipulation of server functionalities
 - Enhanced the efficiency of the **PowerShell** scheduling application, resulting in a 50% reduction in overall processing time and error rate

- Amazon** *Software Development Engineer Intern | Echo BSP* **Jul 2021 – Oct 2021**
- Designed, implemented, and tested a new feature using C++ and C# to enhance user experience on a specified subset of Echo devices
 - Authored and presented a 15+ page design document to outline architecture, define usability, and analyze scalability to 15 stakeholders
 - Collaborated with QA team to rigorously test and validate over 1500 lines of code, ensuring quality and functionality before deployment

- Genesys** *Software Engineer Intern | iOS Team* **May 2020 – Aug 2020**
- Redesigned the iOS application with the XMPP Framework to enhance user experience and incorporate branding changes
 - Integrated private key data encryption on messages in the communicate app utilizing **Swift**, **Objective-C** and **Firestore**
 - Implemented a 3D-Touch feature that revealed a context menu for the Communicate app, accessible to a user base with 3,000+ consumers

- Stackfolio (acquired JKHY)** *Software Engineer* **Oct 2019 – Feb 2020**
- Designed the user interface of the platform using **HTML/CSS** and **Django** and utilized **MongoDB**, **Python**, **jQuery** for backend changes
 - Collaborated daily with the CEO, Head of Engineering, and the QA team to test and push features to production regularly
 - Built a pre-purchase feature to prospect clients and developed an algorithm that autogenerates deal suggestions, leading to a 20% increase in client acquisition and a 40% boost in web traffic

- Bits of Good** *Fullstack Developer (Volunteer) | PACTS* **Oct 2019 – Feb 2020**
- Built an interactive map using **Node**, **ReactJS**, and **Firestore** to connect users with behavioral health resources in the vicinity
 - Developed a web-based portal using **MongoDB** and **ReactJS** to streamline the nonprofit project request application process

LEADERSHIP EXPERIENCE

- Startup Exchange (Executive Director)** **Jan 2021 – Dec 2022**
- Managed teams spanning across 150+ organizers with 7,000 students at events from 40+ universities nationwide
 - Partnered with Google, Meta, Anthropic, Nvidia, the City of Atlanta and buildspace (backed by a16z + YC)
 - Hosted pitch competitions, networking events, speaker sessions (Chris Klaus, Blake Patton), hackathons and a fellowship program

- Georgia Institute of Technology College of Computing (Undergraduate Teaching Assistant | Algorithms)** **Jan 2021 – Dec 2021**
- Held weekly office hours, assisted the professor in writing test and homework material, and graded exams of 150+ students
 - Taught divide and conquer, dynamic programming, graph algorithms, complexity theory, NP-completeness, and Big O topics

- Georgia Tech Research Institute (Team Lead | Machine Learning)** **Aug 2019 – May 2021**
- Led a team of 10 in creating a recommendation algorithm by training a neural network to output measures of 10+ features
 - Utilized **Python**, **Scikit-learn**, **Pandas**, and **NumPy** to classify 14 comedians and 30+ categories from 9,000+ jokes
 - Achieved 94.8% accuracy by employing K-Nearest Neighbor, Decision Tree, Naive Bayes, and LDA classifiers

- Bubble – Hyperlocal Chat (Product Manager)** **Aug 2020 – May 2021**
- Led a team of 15 in evaluating market landscape, value proposition, target users, and stakeholder groups of the application
 - Collected and analyzed 1500+ data points to output product strategy with suggestions for UI improvement and marketing

PERSONAL PROJECTS

- Machine Learning for Pairs Trading** **Jan 2021 – Apr 2021**
- Processed a S&P 500 (2013 – 2018) dataset and utilized PCA, OPTICS clustering and ADF test to find cointegrated stock pairs
 - Trained and ran lasso and ridge linear regression models using **Python** to predict a pair of stock's spreads to determine z-scores
 - Utilized K-Fold Cross Validation and back tested the algorithm resulting in an increase in returns of 20.2% over the testing period