Sheikh Abdur Raheem Ali

http://abdur-raheem.com

EDUCATION

Stanford University
Palo Alto, CA, USA

Advanced Software Systems, Dropped out of the Graduate Program after one Quarter

2021 – Present

Sharjah, UAE

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American University of Sharjah

Bachelor of Science in Computer Science; Minor in Applied & Computational Math

Sep 2017 - Dec 2020

EXPERIENCE

Microsoft
Software Engineer II
Vancouver, BC, Canada
Apr 2021 - Present

- Youngest engineer ever hired to my level in Canada. Typically requires a PhD or equivalent experience.
- Co-owned impersonation protection in Defender for Office 365. Worked with the FBI, NYPD, U.S DoD to protect 200m+ people against phishing threats. Cut mailbox intelligence false positive rates by 55%.
- \circ Reduced download time for Substrate (the #2 largest monorepo in MS) from 2-3 hours to \approx 20 minutes. Used by over 10% of all developers at the company and saves at least \$1m per annum.
- Climbed to rank #14/36,210 members on our internal bug reporting platform. My feedback has been used by 86 teams (including Github Copilot, Bing Chat, Azure OpenAI) to fix issues before customer impact.

Software Engineering Intern

Jul. 2020 - Apr 2021

• Built priority accounts. Was asked to stay on contract after the end of my internship until I graduated.

SWVL

Swvl Headquarters, Dubai, UAE

Quantitative Finance Intern

Feb 2020 - Apr 2020

• Rewrote the system that prices how much a ride-sharing startup unicorn charges for each transaction.

Dubai Electronic Security Center

Cyber Intelligence Lab, University of Dubai, Dubai, UAE

ML Research Intern

Dec 2019 - Jan 2020

• Recruited by the Government's Head of Research & Innovation. Did a 5-week project in my first weekend.

American University of Sharjah

Academic City, Sharjah, UAE

Research and Teaching Assistant

Sep 2019 - Dec 2019

• Some ML interpretability work (generalizing Sobol Sensitivity Indices for models with correlated inputs).

PROJECTS

- Interpretable Forecasting with Transformers: Eliciting accurate, well-calibrated, and honest predictions from gpt-4-base. Supported by independent grants and mentored by Nuño Sempere. External partnership with SERI MATS (Cyborgism stream) building high-bandwidth interfaces for human-LLM collaboration. More details at manifund page.
- Avoiding Incentives for Performative Prediction in AI: Running experiments to test the behavior of a jointly evaluated pair of models in an environment where they may act to influence the world towards more predictable outcomes. Supervised by Rubi Hudson as part of Berkeley AI Safety's Supervised Program in Alignment Research.

AWARDS & SCORES

- 2nd place (USD 35,000) @ HITB⁺ CyberWeek AI Challenge: Captain of a team including students from Harvard and UToronto that used genetic algorithms to modify existing malware to defeat virus detection agents.
- Full Scholarship @ European Summer Program on Rationality: Invited to the UK to attend seminars on topics related to applied mathematics, AI safety, and cognitive science. Taught by ex-Google employees and MIT graduates.
- Perfect Score @ ACT: First attempt. Out of 2.03m students who took the 2017 ACT, about 2000 got a full 36/36.

SKILLS

• Programming, Prompting, Platform Scaling, Probability, Profiling, Post-Production, and Personalization