# Sheikh Abdur Raheem Ali

http://abdur-raheem.com Mobile: +971-55-439-1695

### **EDUCATION**

## American University of Sharjah

Sharjah, UAE

Bachelor of Science in Computer Science; GPA: 3.28

Sep. 2017 - Dec. 2020

Email: ali@abdur-raheem.com

- o Minor in Data Science
- Minor in Applied and Computational Mathematics

## Programming Skills

• Languages: Python, C++, SQL, Java, Javascript, Matlab Technologies: Linux, Git, SciPy, PyTorch, LATEX

### EXPERIENCE

#### Microsoft US

Microsoft Redmond Campus, WA, USA

Incoming Software Engineering Intern

Jun 2020 - Aug 2020

 $\circ$  I will be at Microsoft's Headquarters for 12 weeks working on systems that will impact millions of users.

## SWVL

Swvl Headquarters, Dubai, UAE

Cloud Engineering Intern (Strategic Finance)

Feb 2020 - Apr 2020

o Optimized a rideshare app startup's financial analytics using AWS EC2 and Google Cloud BigQuery ML.

## Dubai Electronic Security Center

Cyber Intelligence Lab, University of Dubai, Dubai, UAE

Data Science Intern

 $Dec\ 2019 - Jan\ 2020$ 

• Worked on classified internal machine learning tools and datasets at a government funded research lab.

## American University of Sharjah

Academic City, Sharjah, UAE

Research and Teaching Assistant

Sep 2019 - Present

- Research Assistant Machine Learning: Worked at the Department of Mathematics and Statistics to implement Sobol indices with independent or dependent inputs and analyze results for feature selection.
- Teaching Assistant Statistics for Data Science: Involved in creating handouts, grading exams and conducting python tutorial sessions for third and fourth year students. Held office hours by appointment.

### in 5 Innovation Center

Dubai Internet City, Dubai, UAE

Software Engineering Intern

 $Jul\ 2018-Aug\ 2018$ 

• Lead an AI startup's efforts to upgrade their hospitality chatbot from an RDBMS to a graph database.

### AWARDS

- 2<sup>nd</sup> place (USD 35,000) @ HITB<sup>+</sup> 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.
- 1<sup>st</sup> nationally, 3<sup>rd</sup> internationally @ 2019 Omnicom Media Group Data Science Competition: Presented a real life analytics problem (click fraud), our solution, & interpretation of results to CEOs & Department Heads.
- 1st prize @ HSBC Programming Challenge 2019: Modeled credit risk using machine learning techniques.
- 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.
- World Topper @ ACER IBT: Perfect score. Received award for excellence, letter of honor, trophy, and cash prize.

#### Projects

- PACE Bed Management System: Sponsored by the Ministry of Health & Prevention to lead a team to create an interactive dashboard to visualize and predict trends using live patient data collected from 1849 beds at 17 hospitals.
- Queue'r: Used Node and Express to create a smart queue management and ticketing solution. Shortlisted for the Show & Tech 2019 exhibition. To be sold to the Cashier department of the American University of Sharjah.

### ACTIVITIES

- Invited Speaker @ IEEE UAE Cyber Intelligence Summit 2019: Conference talk on AI and cybersecurity.
- Contributor @ Mathematics of Machine Learning: Acknowledged on page 5 for finding bugs in the textbook.