Aansh Shah

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Work Experience

Software Development Engineer at Amazon Alexa AI, Cambridge, MA	July 2020 – Present
 Working on the Machine Learning Data Platform for Alexa 	
AI Developer Intern at MSBAI, New York, NY	June 2020 – July 2020
 Created machine learning regression models and Docker container depl Services using Fargate, ECS, Lambda, and ECR 	loyment infrastructure to Amazon Web
AI Mentor/Instructor, New York, NY	June 2020 – Present
Taught interactive, online course on Artificial Intelligence to high school	l students (via InspiritAI)
Guided high school students in researching novel solutions for data scie	ence problems (via Summer STEM Institute)
Data Science Intern at Upserve, Providence, RI	January 2020 - April 2020
Built an ETL pipeline to evaluate machine learning models predictions f	for restaurants on AWS (DynamoDB, SQS)
Software Engineer Intern at Wayfair, Boston, MA	June 2018 – August 2019
 Created a management system for a financial data framework using Rea 	act, PHP, SQL, and Python (Summer 2019)
• Developed a mobile scanning app that uses a depth sensor to generate 3	BD scans in C# using Unity (Summer 2018)
Software Engineer Intern at Uplift, Providence, RI	January 2018 – May 2018
 Built a social media comment toxicity classifier that was trained on milli Memory Model, which was deployed on a scalable flask-based API End 	
Software Engineer Intern at Oblix VR, New York, NY	May 2017 - August 2017
 Implemented multi-user networking and social virtual reality application 	on in C# using Unity for the Oculus Rift
Founder and Lead Engineer at EQHire, Providence, RI	December 2016 – March 2018
Raised money from Brown University Venture Fund, on-boarded 12 con	npanies, and supervised a team of 3
 Used Twilio API to record automated phone call interviews and created algorithm to prioritize candidates based on contents of their interviews 	
Research Experience	
Researcher at Reinforcement Learning Lab, Providence, RI	January 2018 – July 2020
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- Employed an adaptive policy computer from the Stackelberg Equilibrium of a two-player driving game to enable autonomous cars to safely assert themselves in scenarios requiring social negotiation with a human driver
- Cooper M, ..., Shah A, Littman ML. Stackelberg Punishment and Bully-Proofing Autonomous Vehicles. InInternational Conference on Social Robotics 2019 Nov 26 (pp. 368-377). Springer, Cham.

Researcher at Bioinformatics Artificial Intelligence Lab, Providence, RI

Used unsupervised learning techniques to create machine learning models to predict readmission within a 30-day window of a patient being released (with Professors Michael Littman, Carsten Eickhoff, and Neil Sarkar)

Education

Brown University, Providence, RI

Master of Science, Computer Science

Focus: Artificial Intelligence and Machine Learning

Teaching Experience: Artificial Intelligence (CSCI1410), Advanced Methods in Data Science and Deep Learning (DATA2040)

Bachelor of Science, Applied Math-Computer Science

Selected Coursework: Data Structures and Algorithms, Artificial Intelligence, Statistical Inference, Deep Learning Activities: Director at Brown Political Review, Debate Coach at Rhode Island Urban Debate League

Skills

Languages: Python, Javascript, Java, SQL, C#, HTML, CSS, PHP, C, Matlab Frameworks: Numpy, Pandas, Keras, Git, Tensorflow, Django, Unity, Flask, React, Node.js, D3.js, Bootstrap, WordPress Services: Amazon S3, DynamoDB, EC2, Lambda, Fargate, ECS, ECR, Docker, Google App Scripts

September 2018 - May 2020

September 2019 - May 2020

September 2015 - May 2019