ARJUN SUBRAMONIAN

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EDUCATION University of California, Los Angeles, B.S.	06/21
Major: Computer Science, GPA: 3.926 Coursework: Algorithms, Data Structures, SWE, AI, ML, Deep Learning, Computer Vision, NLP, Graph DL/Mining, RL, O.	S
Quantum Programming Activities: Outreach Director @ UCLA ACM AI (teach AI at underserved LA schools, produce podcast to foster inclusion in AI), Equity, Diversity, and Inclusion Lead @ UCLA ACM, Co-Founder @ QWER Hacks	
SKILLS	
Python, Java, C++, C, git, shell scripting, PyTorch, Keras, TensorFlow, Typescript, React, AWS, Azure, SQL, MongoDB, Q#, Qiskit	
EXPERIENCE	
Microsoft Corporation Software Engineering Intern, Microsoft Teams	06/20 - 09/20
 Crafted a peer-to-peer anonymous, secure backend technical design for a feature to report harassment on Teams Leveraging Angular, React, and C# to rapidly implement the feature and ship it to production Authored an 8-page accessibility report with actionable insights to improve the feature for disabled individuals Developed a two-player card game to teach youth about quantum gates using Python and Q# 	
 University of California, Los Angeles Machine Learning Researcher, Department of Computer Science, Scalable Analytics Institute (ScAi) and UCLA-NLP Developed and publishing a self-supervised framework for pre-training graph neural networks with PyTorch 	11/19 – Present
 Geometric that improves ROC-AUC performance on downstream graph classification tasks by 3-5% Researching and devising an adversarial framework for debiasing graph embeddings Optimized the implementation of the HetNet Transformer to efficiently embed knowledge graphs for link prediction 	10/18 – 05/19
 NSF Deep Learning Researcher, Department of Electrical and Computer Engineering, Ozcan Research Group Designed and published a neural network that detects bacterial resistance to antibiotics, which shortens the timeline of prescribing antibiotics to patients by greater than 60% Implemented and trained neural network with Python and Keras by tuning hyperparameters and visualizing learning curves, weights, and hidden-layer activations, achieving FDA essential agreement for 99.5% of drugs 	10/16 - 03/19
Heal (Doctor House Calls) – Consumer Technology Association Company of the Year, Humana Partner Software Engineering Intern	06/19 - 09/19
 Leveraged Java, Python, PostgreSQL, and React to engineer full-stack integrations of mechanisms used every day at Heal that enhance the automated routing of medical providers, like automated triaging, doctor-assistant match prevention, phone number verification, telemedicine visits, and location-aware smart capacity Improved existing and designed new algorithms for automated routing in Python, which greatly increased the number of patients seen by doctors each day Adapted the automated routing system to optimally schedule telemedicine visits, which greatly benefits patients during the COVID-19 pandemic 	
Sike AI – UCLA Anderson Accelerator, VC-Backed Startup Deep Learning Engineer	11/18 - 09/19
 Designed and implemented in-house deep learning model for personality trait-extraction from video with TensorFlow Used matplotlib to visualize crime occurrences in LA over time, by crime type and age group affected 	
PROJECTS Robust Model-Agnostic Meta Learning for Binary Content Moderation Tasks in Natural Language Processing	01/20 - 03/20
 Researched and applied MAML++ to boost performance on binary content moderation tasks in low-resource contexts, 	01/20 03/20
to make the Internet more welcoming Model-Agnostic Meta-Learning for a Policy Gradient Approach to MuJoCo Continuous Control Tasks	01/20 - 03/20
 Explored the adaptive power of MAML to help an agent transfer knowledge from previous experiences to new, unseen tasks via a policy gradient approach to MuJoCo continuous control tasks 	01/20 03/20
PyMash – Third Place Award for Best Hack @ Rose Hack, Major League Hacking	01/19
 Leveraged Python, librosa, and digital signal processing for frequency analysis to engineer an application that produces mashups of songs and evaluates which two songs form the best mashup 	
 MovieLens Recommender System – Third-Highest ROC-AUC on Test Set in Data Mining Course Surveyed the performance of content-based (e.g. TF-IDF, genre-based decision tree, etc.) and collaborative-based filtering (e.g. SVM, SVD, element-wise matrix factorization, tabular matrix factorization, hybrid matrix factorization) AWARDS 	11/19 – 12/19
IBM Quantum Challenge Winner Decomposed a large unitary gate for a minimal gate set with Qiskit Siemens Competition Regional Finalist One of 101 finalists selected from 4092 competition entrants Award of Achievement, Association for Computing Machinery, SF Bay Area Professional Chapter	05/20 01/19 04/16