## ARJUN SUBRAMONIAN

arjun.subramonian@gmail.com • (408) 859-2148

arjun.subramonian@gmail.com • (408) 859-2148	
linkedin.com/in/arjuns22 • github.com/ArjunSubramonian • Google Scholar	
EDUCATION University of California, Los Angeles, B.S.	06/21
Major: Computer Science, GPA: 3.926	06/21
Coursework: Algorithms, Data Structures, SWE, AI, ML, Deep Learning, RL, Computer Vision, NLP, Graph DL/Mining, O	S
Quantum Programming	Σ,
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	06/20 - 09/20
Software Engineering Intern, Microsoft Teams	
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	11/19 – Present
ML Researcher, Department of Computer Science, Scalable Analytics Institute (ScAi)	11/19 – Fleschi
• Developed and <b>publishing</b> a self-supervised framework for pre-training graph neural networks with PyTorch	
Geometric that improves accuracy on downstream graph classification tasks by 5%	
Researching and devising an adversarial framework for debiasing graph embeddings	
• Optimized the implementation of the HetNet Transformer to efficiently embed large networks for link prediction	10/18 - 05/19
<ul> <li>NSF Deep Learning Researcher, Department of Electrical and Computer Engineering, Ozcan Research Group</li> <li>Designed and published a neural network that detects bacterial resistance to antibiotics, which shortens the timeline</li> </ul>	
of prescribing antibiotics to patients by greater than 60%	
<ul> <li>Implemented and trained neural network with Python and Keras by tuning hyperparameters and visualizing learning</li> </ul>	
curves, weights, and hidden-layer activations, achieving FDA essential agreement for 99.5% of drugs	
Heal (Doctor House Calls) - Consumer Technology Association Company of the Year, Humana Partner	06/19 - 09/19
Software Engineering Intern	
• 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	
<ul> <li>Adapted the automated routing system to optimally schedule telemedicine visits, which greatly benefits patients</li> </ul>	
during the COVID-19 pandemic	
Sike AI – UCLA Anderson Accelerator, VC-Backed Startup	11/18 - 09/19
Deep Learning Engineer	
• 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	
• Designed, implemented, and trained a neural network with Keras to predict the probability of being a victim of	
different types of crime in LA 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,	
to make the Internet more welcoming	
Model-Agnostic Meta-Learning for a Policy Gradient Approach to MuJoCo Continuous Control Tasks	01/20 - 03/20
<ul> <li>Explored the adaptive power of MAML to help an agent transfer knowledge from previous experiences to new,</li> </ul>	
unseen tasks via a policy gradient approach to MuJoCo continuous control tasks	01/10
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	11/10 10/10
MovieLens Recommender System – Third Place in Data Mining Course	11/19 – 12/19
• 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	
IBM Quantum Challenge Winner Decomposed a large unitary gate for a minimal gate set with Qiskit	05/20
Siemens Competition Regional Finalist One of 101 finalists selected from 4092 competition entrants	01/19
Award of Achievement, Association for Computing Machinery, SF Bay Area Professional Chapter	04/16