Uma Subbiah

Chicago, Illinois

LinkedIn: linkedin.com/in/uma-subbiah1

Website: <u>uma-subbiah.github.io</u>

Github: github.com/uma-subbiah

Google Scholar: [link to profile]

Education

University of Oxford

Oxford, UK

Master of Science in Computer Science, **Distinction (in both coursework and thesis)**Oct 2020 – Sep 2021 | 1 year Select Coursework: Machine Learning, Requirements, Computer Aided Formal Verification, Computers in Society Thesis: "Automated Classification of Cardiac Action Potential Phenotypes for Prediction of Drug-Induced Pro-Arrhythmic Risk". Research conducted with the Computational Cardiovascular Science group, Oxford.

Amrita Vishwa Vidyapeetham

Coimbatore, India

Bachelor of Technology in Computer Science & Engineering

Jul 2016 – Jun 2020 | 4 years

GPA: 9.91/10, 1st Class, Distinction, Gold medalist for highest graduating GPA

Select Coursework: Software engineering & Project Management, Machine Learning, Databases, Cloud Computing

Experience

McDonald's Corporation

Chicago, Illinois | Sept 2022 - Present

Software Engineer II

(Oct 1st 2023 - Present)

- o **Pioneering Software Launches** Spearheading software feature development, defect resolution, and deployments, ensuring seamless digital ordering launches in major and lite markets, while enhancing app performance and reliability.
- o **Driving Global Expansion & Stability** Delivered software to handle 30+ restaurant parameters, aligning digital and store calculations. Owned stakeholder communication, revamping 3rd-party order integration with our software, tax implementations digital order history unification, and built a processor for real-time kitchen order status tracking.
- Chosen for High-Impact Initiatives Representing the ordering capability on a lead market adoption squad to accelerate software time-to-market & app launches in 4 major markets (in addition to the US) & ensure real-time production stability.

Software Engineer I

(Sept 12th 2022 - Sept 30th 2023)

- Core Backend Engineer Developed and maintained RESTful API software for digital order validation, totalization, and fulfillment in the McDonald's app across global markets. Implemented backend fixes for 10+ promotions across multiple countries and added software implementation for 10+ offer types, optimizing for seamless upgrades.
- Enhancing Software Automation & Compliance Built 20+ Postman collections for automated software verification, improved test coverage across 5+ services, adapted existing code to account for tax regulations in various global markets.

• Software Engineer, Matician, Inc.

Mountain View, California | Nov 2021 - Sept 2022 | 10 months

- o Engineered computer vision & deep learning solutions, as an integral member of the Perception Software Team.
- Automated the calibration of robots, reducing the necessary human-involvement from >1.5 hours to 5 minutes per robot.
- o Achieved < 4cm translational & negligible rotational error with an autonomous docking algorithm I designed.
- o Integrated stereo camera rectification tests, reducing camera calibration test time from 15-20 mins to 2-3 mins per robot.

• Graduate Research/Thesis Work, University of Oxford

Oxford, UK | Apr 2021 - Sept 2021 | 5 months

- Worked in the Computational Cardiovascular Science group to engineer software that enhance cardiac drug safety.
- o My contribution was presented at the 2021 Safety Pharmacology Society's Annual Meeting the 2021 Cardiac Physiome.
- Awarded the 2021 SPS Student Award & won the 1st place in SPS Junior Investigator Poster Contest for achieving 99.87% accuracy and 98.46% accuracy for predictions on the ORd and ToR-ORd models respectively.

• Lead, Developer Student Club by Google Developers

Coimbatore, India | Jan 2019 – Jul 2020 | 1 year 6 months

- Conducted over 7 workshops & hackathons; trained over 300 students on campus; increased student participation to 3-digit registrations. Invited (and sponsored) to the India DSC Summit by Google Developers at Goa, India
- Software Intern, IIT Madras Research Park

Chennai, India | May 2019 - Jul 2019 | 2 months

- O Developed a software prototype for predicting the presence of chronic kidney disease inpatients, using case-based reasoning and Java UI components.; my work was accepted for testing and verification, after the completion of my internship.
- Software Research Intern, Leeds Beckett University

Leeds, UK | Feb 2018 - Jul 2018 | 5 months

- o Devised a cloud-based machine learning solution to predict software bugs & reduce loss incurred by software companies.
- Achieved an F1 score = 91.5% ML cloud-based service, presented at a conference in Portugal, published as a book chapter.
- Student Researcher, Smart Spaces Lab

Coimbatore, India | Sep 2017 – Jun 2020 | 2 years 9 months

- Worked extensively on tasks involving object detection for intelligent living spaces.
- Software Intern, Seyyone Software Technologies

Coimbatore, India | Nov 2017 - Jan 2018 | 2 months

o Implemented a retrieval-based service chatbot interactive software with machine & deep learning.

Awards, Honors & Certifications					
•	Earned Google Cloud's Cloud Digital Leader Certification	June 2024			
•	Selected to represent the McDonald's Software Engineering Team at the Grace Hopper Celebration	Sept 2023			
•	1st prize for Poster (entry 8 under Publications), Safety Pharmacology Society's Junior Investigator Poster Contest	Oct 2021			
•	Student Award for abstract (entry 8, Publications), Safety Pharmacology Society's 2021 Annual Meeting	Oct 2021			
•	Google Developers Certified TensorFlow Developer & Honorary Member of the TensorFlow Certificate Network	Jul 2020			
•	Graduated with the gold medal and highest GPA among 380 students in my undergrad class.	Jun 2020			

Select Projects – Please see the project section of my website (uma-subbiah.github.io/) for a complete list

• Graduate Thesis Project

Worked in the Computational Cardiovascular Science group at Oxford to engineer an automated software-based approach to classifying drug-induced heart abnormalities. Research presented at the Safety Pharmacology Society Conference (Oct 2021) & Cardiac Physiome Meeting – (Nov 2021). Please see entries 8, 9 under Publications.

• Undergraduate Final Project:

- O Developed deep learning architecture and software solutions to enhance image analysis with applications in wildlife detection and image-based cancer detection entries 2, 3 under Publications.
- IBM's Data Science Professional Certificate Capstone Project:
 - o Identified 3 most ideal locations to establish a hospital in London, using data collection, analytics, and machine learning.

Fuzzy Logic based Heart Disease Predictor:

o Engineered a user-friendly fuzzy logic software system to predict heart disease w/ Python, scikit-fuzzy & matplotlib.

Programming Skills

- **Technologies**: RESTful APIs, Machine & Deep learning, Computer Vision, TensorFlow, PyTorch, Keras, Pandas, NumPy, Data Analysis and Visualization, SQL, Linux, Shell scripting, Git & GitHub, .NET, Postman, Terraform
- Languages: Java, Python, C#, C, C++, JavaScript

Publications – My research publications include 1 book chapter, 6 conference proceedings and 2 posters.

• Please see my Google Scholar profile here: [link to profile] for a complete list. (Also tabulated below)

(i) Bo	ok Chapter			Research Institution:	
1.	Jan 2020,	Subbiah, U., Ramachandran, M.&Mahmood, Z., 2020. Software Engg. Framework for	Leeds	Beckett	
	Springer	Software Defect Management Using Machine Learning Techniques with Azure. In Software	University		
		Engg. in the Era of Cloud Computing (pp. 155-183). Springer			
(ii) Ca	onference Proce	eding s			
2.	Sep 2020	Subbiah, U., Kumar, R. V., Panicker, S. A., Bhalaje, R. A., & Padmavathi, S. (2020, July).	Amrita	Vishwa	
	IEEE	An Enhanced Deep Learning Architecture for the Classification of Cancerous Lymph Node	Vidyapeetham		
		Images. In 2020 2 nd ICIRCA (pp. 381-386). IEEE.			
3.	Jun 2020	Subbiah, U. and Padmavathi, S., 2020, February. Analysis of Deep Learning Architecture	Amrita	Vishwa	
	IEEE	for Non-Uniformly Illuminated Images. In 2020 International Conference on Inventive	Vidyapeetham		
		Computation Technologies (ICICT) (pp. 38-43). IEEE.			
4.	May 2020	Subbiah, U. and Jeyakumar, G., 2020. Soft Computing Approach to Determine Students'	Amrita	Vishwa	
	Springer	Level of Comprehension Using a Mamdani Fuzzy System. In Intelligent Systems,	Vidyapeetham		
		Technologies and Applications (pp. 103-115). Springer, Singapore.			
5.	Jan 2019	Subbiah, U., Ramachandran, M. and Mahmood, Z., 2019, January. Software Engg. approach	Leeds	Beckett	
	Scitepress	to bug prediction models using machine learning as a service (MLaaS), in Proceedings of the	University		
		13th ICSOFT 2018 (pp. 879-887).			
6.	Oct 2020,	Subbiah, U., D. Kavin Kumar, Thangavel S. K, P. Latha: An Extensive Study and	Amrita	Vishwa	
	IEEE	Comparison of the Various Approaches to Object Detection using Deep Learning: Presented:	Vidyapeetham		
		Intl. Conf on Smart Systems and Inventive Technology, IEEE			
<i>7</i> .	Jun 2021,	Sundaram, A., Ravishankar, H., Subbiah, U., Kadiresan, N., & Karthika, R. (2021). Case-	Amrita	Vishwa	
	Springer	Based Expert System for Smart Air Conditioner with Adaptive Thermoregulatory Comfort.	Vidyapeetham		
		In Intelligent Systems, Technologies and Applications (pp. 403-418). Springer, Singapore.			
(iii) P	oster Presentati	ons			
8.	Oct 2021	Subbiah, U., Rodriguez, B., Passini, E., A Machine Learning Model to Improve Identification	University of Oxford		
		of Drug-induced Abnormalities in Cardiac Repolarisation. Poster at: Safety Pharmacology			
		Society Annual Meeting, 2021			
9.	Nov 2021	Subbiah, U., Rodriguez, B., Passini, E., A Presentation on Machine Learning to Improve	University of C	Oxford	
		Identification of Drug-induced Abnormalities in Cardiac Repolarisation. Poster at: Cardiac			
		Physiome, 2021.			