JOEL THOMAS CHACKO

Email: joelkariyalil@gmail.com | Mob: 0894263327 | linkedin.com/in/joelkariyalil/ | github.com/joelkariyalil/

PROFESSIONAL SUMMARY

An industrious gold medalist in computer science with over 2 years of software development experience in leveraging technology to drive innovation. A published Machine Learning researcher and active maintainer of a self-authored open-source Python module with over 15000 installations. With strong teamwork skills and a drive to stay at the forefront of technological advancements, I aim to leverage my expertise to significantly contribute to the tech landscape.

EDUCATION

M.Sc., DATA AND COMPUTATIONAL SCIENCE

University College Dublin (UCD) | Sept 2024 - Present

 Modules include ML and Al, Regression and Statistical Analysis, Statistical Machine Learning, R, Python, Probability, and Statistics.

B.E., COMPUTER SCIENCE AND ENGINEERING | GPA: 9.89/10, Gold Medalist

MVJ College of Engineering | Sept 2019 - Sept 2023, India

- Modules included Machine Learning and AI, Data Structures and Algorithms, Object Oriented Software Engineering, Theory of Computation, Deep Learning, and Differential Equations, Software Development Methodologies
- Authored and published three research papers, including one in the prestigious IEEE journals.

SKILLS

LANGUAGES | Python • Go • C++ • R

DATABASE TECHNOLOGIES | MySQL • S3 • PostgreSQL • Spark • RDS

FRAMEWORKS & TOOLS | Flask • Django • Numpy • Pandas • Agile • Selenium • Restful APIs

CLOUD TECHNOLOGIES | AWS (Lambda, S3, EC2, RDS) • Azure • IBM Cloud

CICD TOOLS | Jenkins Automation • Docker • Kubernetes • OpenShift • GitHub Actions • Dynatrace • ArgoCD

DATA ANALYTICS TOOLS | Power BI • Dynatrace

PROFESSIONAL EXPERIENCE

AUTODESK, INC. | Ireland, June 2025 - Aug 2025

Software Engineering Intern | Go, Python, K8s, Docker, Terraform, ArgoCD, Dynatrace

- Developed Cron-based Go executables on EKS clusters to serve schema directive files from AWS EFS via ALBs, enabling real-time auto-complete and validation in developer's IDEs.
- Created IRSA roles with Terraform and deployed Kubernetes resources through Argo-CD for secure, automated delivery.
- Built Dynatrace dashboards consuming AWS CloudWatch logs to improve monitoring and troubleshooting.
- Designed Cloudbees's Jenkins Controller Regression Test Suite Framework using declarative and scripted nested Jenkins pipelines, reducing EC2 agent usage by 84.12%, reducing Regression costs by 39.07%.

TALLY SOLUTIONS PVT. LTD. | Bengaluru, May 2023 - Aug 2024

Software Test (Operations) Engineer | Python, AWS, Open Generative Als, LLMs, Docker, K8s

- Led the initial feasibility research and directed the migration of Jenkins from Windows to a Dockerized Linux environment on AWS, resulting in a projected 40% improvement in deployment efficiency and a 70% reduction in operational costs.
- Ensured 100% up-time of dockerized Dev, Staging, and Production Jenkins servers on Amazon EC2 Instances, mitigating data loss risks by 100% using AWS ECS & EKS facilities.
- Boosted workflow execution times by 99.35% using Python Multi-Pool Executor & AWS Compute Services and optimized MySQL in-code pings by 99% using Redis-like functionalities in Python.
- Designed solutions with Prompt Engg. with Generative AI (OpenAI APIs)-LLMs, and ML clustering models to automate test script writing processes, and improve automatic failure classification tasks. Used Selenium to automate web testing.
- Published a Python open-source module <u>Context-Aware-Jenkins-Job-Transfers</u> to enhance workflow efficiencies by over 80% with the help of several multi-disciplinary mentors.

OPEN-SOURCE CONTRIBUTIONS

CONTEXT-AWARE JENKINS JOB TRANSFERS | Python, CI/CD | Documentation

- Authored and maintain 'Context-Aware Jenkins Job Transfers', a tool which provides a Pythonic way of transferring jobs and its associated views and plugins between 2 Jenkins servers.
- Users now transfer jobs along with their associated views and plugins improving workflow efficiencies by 80%.

NOVEL SCHEDULING ALGORITHM USING ML TECHNIQUES (K-MEANS) | ML Models, Strategy | GitHub Repo

- Engineered a novel Scheduling Algorithm leveraging K-means clustering, to analyze, and categorize users with similar network bandwidths into distinct groups.
- Significantly enhanced time and space efficiencies of the algorithm to O(n) from O(n³).

BROWSER FOR LOCAL MACHINE - WIP | C++, Cmake, ML Models, NLP | GitHub Repo

- Engineering a browser for local machines to have browser-like capabilities, which would enable the users to search for files using natural language, and perhaps even images. (*Prompt 'List out the Pictures that I took on the 14th of May"*)
- Utilizing C++ libraries for Machine Learning like TensorFlow APIs for C++, NLP Models, Graphs.

LEADERSHIP AND EXTRACURRICULARS

• Conducted Tech-Talks for Tech Societies (Git, Multi-Threading) (2023) & Tech-Mentor	MVJCE	
 Open Source Python Module – Author & Maintainer (2024) 	PyPI	
• School Captain & Sports Vice Captain (2017)	NMS	
Church Newsletter's Editor-in-Chief & Program Coordinator		

RESEARCH PUBLICATIONS

 Peer-to-Peer File Streaming Using Web Sockets Protocol (IEEE) 	Show Publication
 Comparative Study of Regression Models using Case Study of Limited Data (IJIRCCE) 	Show Publication
 Personalized Route Selection using Machine Learning (IJIRCCE) 	Show Publication

AWARDS AND ACHIEVEMENTS

• Star of the Quarter Nomination (2024)	Tally Solutions Pvt. Ltd.
• Spot Award for Excellence (2024)	Tally Solutions Pvt. Ltd.
 Achieved the top rank among over 900 students across all departments at MVJCE 	MVJCE
 Meritorious Student Award, Scholarship recipient (2019-2023) 	MVJCE
Tri-Continental Hackathon Runner-Up at Notre Dame, US	UCD

CERTIFICATIONS

• IBM Digital Credential - Container & Kubernetes Essential V2 (Containers, K8s, OpenShift)	IBM Cloud
Advanced C++ Training (2022)	IIT Bombay
• Java Training (2022)	IIT Bombay
Supervised Machine Learning: Regression and Classification (2023)	Coursera
• Full Stack Data Scientist (2023)	Coursera

INTERESTS

- INTERESTS: Comedy Sketch Writing, Debating, Reading, Playing Guitar, Cycling, Playing Polyrhythms.
- LANGUAGES: Malayalam, Kannada, Tamil, Hindi, English