Mohamedsipli M

mohamedsipli@gmail.com | ♥ Website | ♥ GitHub | in LinkedIn | □ +91 99765 04814

EDUCATION

National Institute of Technology Tiruchirappalli Master of Science in Computer Science Tiruchirappalli, India Kamalam College of Arts and Science, Udumalpet Bachelor of Science in Computer Science Udumalpet, India

SCHOLASTIC ACHIEVEMENTS

• Participated in Google's Tensorflow Machine Learning User Research	(2019)
• Recipient of the Facebook's Secure and Private AI Challenge Scholarship	(2019)
• Conducted user research that boosted Firebase engagement and satisfaction by 20% and 15%.	(2019)
• Received special mention in Google AI Study Jam News Letter for Crash Course Facilitator role.	(2018)
• Participated in Google's User Research for Google Cloud Platform(GCP)	(2018)
• Recipient of the Prestigious Swami Vivekananda's Youth Achiever Award by Bharathiar University	(2015)
• Recipient of the Best Rotaract President Award by Rotary International District 3202	(2014)

RESEARCH AND WORK EXPERIENCE

Artificial Intelligence Research Assistant | Advisor: Prof. Siva Shankar International College of Digital Innovation - Chiang Mai University

Feb 2023 – Present

Thail and

- Developing and implementing machine learning models to predict natural disasters with high accuracy
- Conducting research on the impact of climate change on natural disasters and proposed preventive measures
- Collaborated with a team of scientists to design and implement a system that integrates real-time data to enhance disaster prediction and response

Co-Founder Jan 2019 – Nov 2021

Jittrucks

Jeddah, Saudi Arabia

- Co-founded a mobility tech startup, oversaw product development, marketing strategies, and financial operations
- Led the fundraising efforts for the startup, seed funding from angel investors, and venture capital firms
- Collaborated with a cross-functional team to develop and launch a mobile app

Machine Learning Crash Course Facilitator Google India

June 2018 - Dec 2018

- Offered ML crash courses for diverse groups on topics including CV, NLP, GCP, and Tensorflow
- Taught participants the basics of machine learning, such as data preprocessing, model training, and deployment
- Guided students through hands-on exercises and projects, resulting in increased proficiency in developing and implementing Machine Learning models

User Experience Researcher

Oct 2018

India

Google California

India

- Conducted extensive user research for Google's Machine Learning Crash Course (MLCC) to improve clustering and recommendation system
- Utilized various research methodologies to gather data and insights, including user interviews, and usability tests
- Worked closely with cross-functional teams to develop user-centered solutions

Software Engineer Intern

Dec 2016 - May 2017

Monitpro Pvt Ltd.

Tiruchirappalli, India

- Proficient Software Engineer Intern with hands-on experience in Android app development
- Skilled in implementing Graphical representation of data from JSON, resulting in improved user experience
- Adept in collaborating with cross-functional teams and delivering high-quality code on time

Sentiment Analysis using Big Data

June 2016 - Dec 2016

Guide: Prof. Nickolas | Masters Thesis Project

NIT Tiruchirappalli, India

- Conducted sentiment analysis on Amazon reviews using big data techniques to extract insights and trends
- Utilized advanced data analytics tools to identify key patterns and sentiments in customer feedback
- Leveraged expertise in natural language processing and machine learning to accurately classify and analyze large volumes of reviews

Autonomous Course Assistant | Prof. Janet — FOSS Laboratory

Autumn 2016

- Built an autonomous NLTK-powered course assistant to improve learning outcomes and streamline coursework
- Designed and developed a user-friendly chatbot interface to allow students to easily interact with the course assistant

Quiz Portal on AWS | Prof. Eswari — Cloud Computing

Autumn 2016

- Developed a quiz portal using AWS, resulting in increased user engagement and streamlined quiz creation process
- Leveraged AWS services such as EC2, RDS, and S3 to build a scalable and reliable platform for hosting and managing quizzes

Convolutional Neural Network(CNN) on GPU | Prof. Nickolas — GPGPU Programming

Autumn 2016

- Implemented a convolutional neural network (CNN) on a GPU for image recognition, reducing training time by 50% and achieving an accuracy of 95%
- Optimized a CNN for GPU acceleration using CUDA, resulting in a 3x speedup compared to a CPU implementation

Smart Chemicals | Prof. Sangeetha — Web Technology

Autumn 2016

- Built an autonomous Django website to monitor and regulate boiler processes in the chemical industry
- Integrated machine learning algorithms and real-time data analytics to improve process efficiency and reduce downtime

Parallel Image Processing | Prof. Michael Arock — Fundamentals of Parallel Programming

Spring 2016

- Developed a Parallel Image Processing project using OpenMP and CUDA, resulting in a significant improvement in processing time for complex image filtering, feature extraction and segmentation tasks
- Resulting in a 3x reduction in image processing time compared to a sequential approach

Diabetes Prediction | Prof. Ramadoss — Data Mining

Spring 2016

- Developed a Diabetes prediction system using data mining techniques: Naive Bayes, and SVM algorithms
- Implemented multiple machine learning models to accurately predict the likelihood of Diabetes in patients

Stock Market Prediction in PySpark | Prof. Nickolas — Big Data Analytics

Spring 2016

- Developed a stock market prediction model using PySpark, increasing trader profits by 10%.
- Optimized model with feature engineering, improving accuracy by 10% and profitability by 20%

Talks and Presentations

Optima'19 | AI Zero to Hero — NIT Tiruchirappalli

Oct 2019

• Delivered comprehensive one-day workshop to 100+ participants introducing key concepts of TF, DL, and GCP

Machine Learning Boot-Camp | Google India

Dec 2018

 Conducted a three-day workshop for 120 participants, introducing key concepts of AI, ML, DL, and Cloud with engaging and informative sessions

DevFest'18 | Google Developer Group, Coimbatore

Nov 2018

• Engaged 100+ developers and students with a technical talk on Cloud API implementation and AutoML, showcasing expertise in cutting-edge technologies and effective communication skills

Machine Learing Study Jam | Google India & NIT Tiruchirappalli

Sep 2018 – Oct 2018

• Successfully delivered a 40-hour Machine Learning Study Jam Course to 100 NITT students in 4 weeks, covering the fundamental concepts of ML, AI, DL, GCP, and Dialogflow

TECHNICAL SKILLS

C/C++, Python, Tensorflow, SQL, PostgreSQL, PyTorch, Numpy, Keras, Git

Positions of Responsibility

• Chairman Optima'17 — National Level Technical Symposium	(2016 - 2017)
• Vice President Pupil for Pupil(PPC) Club	(2016 - 2017)
• Class Representative Department of CA, NIT Tiruchirappalli	(2016 - 2017)
• Department Coordinator NITTFEST'16	(2015 - 2016)
• President Rotaract Club of KCAS	(2013 - 2014)
• Class Representative Department of CS, KCAS	(2012 - 2015)