Mohamedsipli M

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

EDUCATION

National Institute of Technology Tiruchirappalli	Aug. $2015 - May 2017$
Master of Science in Computer Science, CGPA: 7.85/10	$Tiruchirappalli,\ India$
Kamalam College of Arts and Science, Udumalpet	$\mathbf{July} 2012 - \mathbf{May} 2015$
Bachelor of Science in Computer Science, CGPA: 8.02/10	$Udumalpet,\ India$

SCHOLASTIC ACHIEVEMENTS

• Participated in Google's Tensorflow Machine Learning User Research	(2019)
• Recipient of the Facebook's Secure and Private AI Challenge Scholarship	(2019)
• Participated in Google's User Research for Firebase	(2019)
• Specially Mentioned in Google AI Study Jam News Letter	(2018)
• Participated in Google's User Research for Google Cloud Platform(GCP)	
• 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	

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

 $\mathbf{June}\ \mathbf{2018} - \mathbf{Dec}\ \mathbf{2018}$

• 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

Google California

India

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

Monitpro Pvt Ltd.

Dec. 2016 – May 2017

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 successful stock market prediction model using PvSpark, driving significant trader profits
- Optimized model through feature engineering, improved accuracy and profitability for traders

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

• Delivered a compelling presentation 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	Mar. 2016 - Mar. 2017
• Vice President Pupil for Pupil(PPC) Club	June 2016 – May 2017
• Class Representative Department of CA, NIT Tiruchirappalli	Jan. $2016 - June 2017$
• Department Coordinator NITTFEST'16	July 2015 – May 2016
• President Rotaract Club of KCAS	June 2013 – Apr 2014
• Class Representative Department of CS, KCAS	${\rm July} 2012 - {\rm May} 2015$