ARPIT GOLE

Adelaide, SA, Australia

Email: arpitgole.gole011@gmail.com

Mobile: +61 414 839 074 || Web: <u>Homepage</u> | <u>LinkedIn</u>

CAREER SUMMARY

An enthusiastic computer scientist fascinated with Reinforcement Learning. Proven understanding of Statistical models, Machine Learning Stack and Phases of Machine Learning Workloads to deliver revolutionary products.

EDUCATION

The University of Adelaide

Feb 2021 - Present

Master of Machine Learning

Technical Specialisation – Artificial Intelligence and Deep Learning.

Atria University Aug 2014 - Jul 2018

Bachelor of Computer Science and Technology

• Graduated summa cum laude with minor in Computer Graphics and Visualization.

RESEARCH EXPERIENCE

Summer Researcher

Nov 2021 – Feb 2022

School of Computer Science, The University of Adelaide

Adelaide, Australia

Completed research under Professor Hung Nguyen by analysing the complexity of the Active
Directory (AD) graph as it evolves over time. As the complexity stacks up the task of sniffing attack
paths become challenging. These attack paths pose a security threat to organisational data.
Developing ways to identify security loopholes in AD architecture and rectify them without the
need for manual processes.

Graduate Student Researcher

May 2021 – Aug 2021

School of Computer Science, The University of Adelaide

Adelaide, Australia

 I assisted Professor Andrey Kan in developing a recommender system using Knowledge Graph (KG), particularly developing a method to use all available information (user-item interaction, User and item attributes and KG), dealing with the cold start problem. Constructed a recommender system with query-based capabilities having linear time and space complexity.

PROFESSIONAL EXPERIENCE

Academic Staff Member

Feb 2022 – Present

School of Computer Science, The University of Adelaide

Adelaide, Australia

- I'm coordinating with Professor Mark Jenkinson to deliver the COMP SCI 3317 Using Machine Learning Tools course in semester 1, 2022. To perform a wide array of tasks like tutoring, taking workshop sessions, setting up quizzes and marking.
- Assisting Professor Tat-Jun Chin as a Teaching Assistant for the COMP SCI 3007/7059 Artificial Intelligence course in semester 1, 2022. Operating Gradescope to drastically reduce the time consumption of resource(s) required for marking assignments of 315+ students.

Software Development Engineer II

Nineleaps

Oct 2020 – Feb 2022 Bengaluru, India

- Engineered and spearheaded a multi-tenant cloud-based SaaS application designed to automate back-end processes. Attained targeted advertising (recommender systems) and maximized supplementary income secured a 40% increase in revenue.
- Wrote 10+ modules, including critical payment gateways and optimised the order processing workflow throughout the ecosystem.
- Mentored juniors to build robust applications, set higher goals, communicate constructive feedback at regular intervals.

Software Development Engineer I

Nineleaps

Aug 2018 - Oct 2020 Bengaluru, India

- Built an Alexa skill for the Human resources department, streamlined various processes. Coded several machine learning algorithms for natural language processing (NLP) and examined them to have a 95% accuracy rate.
- Developed an understanding of machine learning techniques and algorithms. Algorithms Regressions, k-NN, Decision Trees, Random Forest, Support Vector Machines (SVM), K-Means clustering, Deep Learning and Neural Networks.
- Designed and programmed for scalability, performance, and reliability with cloud-based solutions, especially Amazon Web Services (AWS) S3, Lambda, SNS, SES, EC2, DynamoDB and packages NLTK, Scikit-learn and TensorFlow.

SKILLS

- **Programming Languages**: Python, C#, JavaScript, C and C++.
- Cloud Platforms: Amazon Web Services (AWS) and Google Cloud Platform (GCP).
- Database Systems: MySQL, NoSQL (DynamoDB) and Elastic Search.
- **Frameworks**: TensorFlow, PyTorch, Scikit-Learn, NLTK, NumPy, Pandas, Matplotlib, Seaborn and Plotly.
- Web: REST API and GraphQL.
- **Data Structures and Design Principles**: Fluent with concepts used in algorithmic competitions and machine learning research. Expert in Domain Driven Development (DDD).

VOLUNTEER EXPERIENCE

Studen	t Engagement (Committee
--------	----------------	-----------

The University of Adelaide

Mar 2021 – Present Adelaide, Australia

ECMS Faculty Board Member (Postgrad. Representative)

The University of Adelaide

Mar 2021 – Dec 2021 Adelaide, Australia

Social Media Campaign Analyst

Vishva Hindu Parishad of Australia Inc. (SA)

Mar 2021 – May 2021 Adelaide, Australia

ACHIEVEMENTS

Global IQ Connect

National Cadet Corps (NCC)

• National Handball Player

Mar 2021 – Apr 2021 Lifetime Member

Mar 2011 - Apr 2014