# GAYATHIRI ELAMBOORANAN

gayathritela99@gmail.com | https://github.com/gayathritela | www.linkedin.com/in/gayathiri-elambooranan

#### **SKILLS**

ML Frameworks: Transformers, Prompt Engineering, TensorFlow, Scikit-learn, NLP, LLM, RAG, Lang chain, NLTK

Data Tools: Pandas, NumPy, Matplotlib, Seaborn, SciPy | Databases: Neo.4j, Pinecone

Programming: Python, C, Verilog | Scripting & Markup: SQL, HTML, CSS | Testing: JaCoCo white box, black box.

Web Development: Flask, Streamlit, Django, React.js, Next.js, Tailwind.css, Framer Motion, Bootstrap

Tools & Platforms: AWS, Linux, MATLAB, QualNet, Git, Atlassian | Networking: HTTP/2, Load Balancing & Routing Algorithms

Methodologies: Agile, Waterfall, Continuous Improvement, Project Management, Data Pipelines

## **EDUCATION**

## Master of Engineering - Electrical and Computer

2024

Concordia University, Montreal, Quebec, Canada

Relevant Coursework: Software Engineering, Software Testing, System Design, Higher Layer Tele Protocols.

# **Bachelor of Engineering - Electronics and Communication**

2021

SRM Institute of Science and Technology, Chennai, India

Relevant Coursework: Communication Systems, Embedded system design, Digital Circuits and Electronic Circuits.

#### **RESEARCH WORK**

## **LLM-Based Root Cause Analysis, Concordia University**

2024

- Actively contributed to research by integrating Large Language Models (LLAMA, Mistral) within AWS microservices, enhancing system reliability and performance.
- Designed and built Python services using Generative AI frameworks to interact with commercial LLMs, ensuring seamless integration into existing systems.
- Engineered robust data pipelines and performed preprocessing using Python, Pandas, and NumPy, preparing data for efficient LLM interaction.
- Experimented with different configurations and prompts to optimize LLM outputs for specific use cases, achieving a 20% increase in predictive accuracy.
- Developed sophisticated knowledge graphs with Neo4J and implemented a Retrieval-Augmented Generation (RAG) system, leading to a perfect precision and recall (1.000) in focused analysis and improving overall F1-scores.

# **PROJECTS**

# Portfolio Website Design

2024

A dynamic, responsive personal portfolio website showcasing my skills, projects, and professional experience

• Designed and developed using React.js, Next.js, Tailwind CSS, and Framer Motion, with a vector model for creating background animations and an email API for contact form functionality.

# Freelancer Platform Website @ Concordia University

2023

Developed a user-friendly platform with Gmail/Facebook login, dynamic home screen, and task ticket creation.

- As Scrum Master, led project initiation and advancement with Agile practices, crafting UML diagrams, and coordinated effectively using GitHub, Jira, and MS Teams.
- Utilized Flask for backend development and leveraged HTML, CSS, and Bootstrap to elevate frontend user experience, coupled with SQL for database management.

#### Content Delivery Network Design and Implementation@ Concordia University

2023

Led the development of a high-performing Content Delivery Network (CDN) using the HTTP/2 protocol, enhancing video streaming with additional features for an optimal user experience.

• Integrated HTTP/2 to streamline data communication and implemented Round Robin for load distribution.

## **WORKSHOP/ PUBLICATION**

•	MATLAB Workshop: AI and Deep Learning - Space Concordia and MathWorks	2024
•	Fusion Routing Algorithm for Aerial Wireless Network - IJIRT JOURNAL	2021

# **VOLUNTEER EXPERIENCE**

•	8th Graduate Student Research Conference, Concordia University	2024
•	Health and Hygiene Awareness, Remote Villages	2021