# Mikhael Zacharias Thomas

(215)-252-0923 | mikth@seas.upenn.edu | linkedin.com/in/mikhaelthomas | github.com/mikth3372 Philadelphia, PA

#### Education

University of Pennsylvania

May 2025

Master of Science - Computer Science (MCIT) | Coursework: Distributed Systems, Big Data

GPA: 4.00/4.00

AI Innovation Award Recipient at Penn Hackathon 2024

Netaji Subhas Institute of Technology

June 2021

Bachelor of Engineering - Mechanical Engineering | Merit Scholarship Recipient for Academic Excellence

GPA: 3.58/4.00

Technical Skills

Languages/Frameworks: Java, Python, C++, JavaScript, React, NodeJs, Django, Go

Databases/Tools: MySQL, ElasticSearch, MongoDB, TensorFlow, AWS, Docker, Kubernetes, Apache Kafka, Postgres, Redis

## Work Experience

# Computational Social Listening Lab

June 2024 - August 2024

Philadelphia, PA

Software Developer

- Led the development of a voice bot/chatbot (under **Professor Lyle Ungar**) aimed at teaching conversational English to students, initially built with Flask and MongoDB
- Enhanced user experience and reduced development time for new features by 20%, enabling faster deployment of functionalities, by transitioning to a **React** frontend and upgrading to a **Django** backend
- Enriched student learning by achieving a 25% improvement in response accuracy and relevancy through the application of Retrieval-Augmented Generation (RAG) to significantly enhance the bot's knowledge base
- Optimized content delivery, leading to a significant 35% reduction in load times, by using Amazon S3 for frontend hosting and CloudFront as a CDN for efficient distribution of static assets
- Designed and built a highly scalable backend system, capable of supporting over 500 users, by deploying environments on AWS Elastic Beanstalk, thereby simplifying application management and updates
- Achieved fluid and responsive communication, as measured by a 70% reduction in latency, by implementing WebSockets for real-time chatting functionality, enhancing the platform's interactive capabilities
- Executed trial runs in 4 schools across India and the US, gathering extensive user feedback from 50+ students

Xebia

July 2021 - June 2023

Software Developer New Delhi, India

- Streamlined asset management processes, reducing deployment delays for new asset categories by 80%, by creating a flexible framework using SQL and Java Spring Boot to automate data handling without the need for separate APIs
- Increased user productivity by 40% by building a recent and frequent search feature, enabling customers to quickly access relevant information, thereby streamlining their workflow and enhancing overall efficiency
- Achieved 100% consistent data validation by resolving a critical race condition issue between development and UAT environments, implementing separate databases for each to prevent conflicts
- Reduced load times by 25% and improved information accuracy for the bank's staff by revamping data retrieval using SQL indexing, Elasticsearch pagination and developing data filters
- Refined data handling processes, increasing data retrieval and management efficiency by 25% through the use of Spring Data JPA for sophisticated object-relational mapping and streamlined data management

#### National Institute of Advanced Studies

June 2019 - July 2019

Summer Research Intern

Bangalore, India

- Conducted a literature review of 5+ research papers to analyze their applications in image processing
- Explored the integration of Chaos Theory with Convolutional Neural Networks (CNNs) using Tensorflow

### Projects & Leadership Experience

Penn Cloud | C++, gRPC

November 2024 - December 2024

- Designed and implemented a distributed cloud platform inspired by Google's BigTable model, providing scalable and reliable services for users to upload, manage, and store files while also supporting email functionalities
- Developed robust crash recovery mechanisms using periodic checkpointing and server synchronization
- Ensured fault tolerance and data consistency through primary replication with sequential consistency

## Serenity - Video Conferencing with Empathy | React, Flask

**April 2024** 

- Developed a full stack application integrating Zoom video conferencing with real-time emotion analysis and feedback generation using Hume and OpenAI APIs
- Awarded the Best .Tech Domain Name at the 2024 DragonHacks Hackathon

#### IEEE NSIT, Student Branch | General Secretary

July 2019 - April 2020

- Organized the NSIT Hackathon with more than 700 registrations from all over the country
- Recipient of the IEEE WIE Outstanding Student Volunteer Award 2019-2020