# Sebastian Thomas

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#### **EDUCATION**

## Northeastern University

Boston, MA

Master's in Artificial Intelligence (GPA: 3.92)

Sep 2024 - Expected Dec 2026

o Courses: Foundations of Artificial Intelligence, Programming Design Paradigms, Reinforcement Learning

## Mar Athanasius College of Engineering

Kerala, India

Bachelor of Technology in Computer Science and Engineering (CGPA: 8.45/10.0)

o Best outgoing student, Computer Science Department

May 2020

• Relevant coursework: Calculus, Linear Algebra and Complex Analysis, Probability Distributions, Transforms and Numerical Methods (graded Outstanding in all)

### SKILLS

Languages: Python3, C++, C, SQL, Java

Databases: MS-SQL, AzureSQL, AWS-RDS, PG-SQL

Operating Systems: Windows, Linux (CentOS, Red Hat)

PyTorch, TensorFlow pandas, Frameworks\Libraries: NumPy, Hugging Face, LangChain, selenium, transformers,

beautifulsoup4

# Work Experience

## Center for Advancing Teaching and Learning Through Research (CATLR)

Boston, MA

AI Instruction Assistant

Jan 2025 - Current (Part-time)

- o Collaborated with Northeastern faculty to explore the integration of GenAI tools like Claude and ChatGPT in the
- o Designed LLM prompts to support academic tasks and improve educational effectiveness.

## Commvault Systems

Bangalore, India

Senior Engineer (Automation, Systems, and Software Tools)

Jan 2020 - July 2024

- Designed and implemented a C++ tool to simulate server bottlenecks by generating high-load parallel requests, enabling performance benchmarking and fault detection under stress conditions
- Built an AI-powered Microsoft Teams bot that retrieved and summarized CRM tickets using NLP, improving support ticket triage and resolution speed.
- Led Python automation for SQL backup and recovery workflows, reducing manual overhead and ensuring process scalability and compliance with QA standards
- o Served as the **primary owner of Application-Aware Backups**, leading feature development, enhancement requests, and customer-facing support.
- o Resolved 50+ critical escalations and maintained internal documentation for data protection features across cloud and virtualized systems
- Worked extensively with virtualization technologies, databases (MS-SQL, cloud DBs AWS RDS, Azure), and UNIX/Linux environments.
- Specialized in SQL disaster recovery, optimizing failover strategies and data protection for mission-critical systems.
- o Mentored two interns, providing guidance on database backup, automation, and best practices in enterprise software development.

## Projects and Achievements

# • Improving multi-agent collaboration in Large Language Models:

- o Benchmarked collaborative behavior using LLaMA 8B/70B models from Hugging Face. Fine-tuned 8B model for cooperative agent tasks, significantly improving alignment and reasoning.
- Designed grid-based environments with structured tasks to evaluate zero-shot vs fine-tuned performance.

## • Voice Separation using RNN:

• Built a deep learning model using RNNs to isolate speakers in mixed audio samples, achieving over 90% accuracy in speaker separation tasks.

## • Atari Pong – DQN Agent with CNN:

o Trained a CNN-based DQN agent for Atari Pong; achieved human-level play with +18 average reward after 1M frames.

### • Fashion MNIST - CNN Classifier:

- o Developed a convolutional neural network (CNN) using PyTorch to classify Fashion MNIST images across 10 categories
- Achieved 91.3% test accuracy, using ReLU activations, max pooling, and dropout for regularization

#### • Northeastern University Chatathon winner, 2024:

- Won 1st place for designing a context-aware prompt that helped 5,000+ students receive accurate course recommendations using Perplexity.
- Engineered adaptive prompts to tailor results based on student needs, improving usability and response quality.