

Dylan Lewis

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New York, NY

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Master of Engineering in Electrical Engineering and Computer Science; GPA: 5.0/5.0

May 2022

Thesis: [Towards Automated Assessment of Crowdsourced Crisis Reporting for Enhanced Crisis Awareness and Response](#)

Concentration: AI

Bachelor of Science in Electrical Engineering and Computer Science; GPA: 4.3/5.0

May 2020

Relevant Coursework: Software Studio (TA); Software Construction; Data Structures & Algorithms; Computer Systems Engineering; Statistics, Computation, & Applications; Machine Learning; Advanced Natural Language Processing; Machine Learning & Data Science in Politics

EXPERIENCE

AreaHub

New York, NY

Backend Software Engineer with Data Science & Frontend Contributions

March 2023 - Present

- Transformed a manual Python-based pipeline into an automated, dockerized Kafka consumer microservice, enabling reliable and scalable generation of a core company product upon API-triggered requests. Significantly reduced time and processing pipeline for bringing the product to clients.
- Built a cloud-native chatbot application powered by Retrieval-Augmented Generation (RAG) using LLMs, deployed on AWS using Lambda and Bedrock, and orchestrated via Serverless and Terraform
- Provisioned an AWS MSK Kafka cluster and NestJS Kafka Consumer microservice to offload conversation analytics to a dedicated Kafka consumer, enabling parallel processing and preserving chat latency.
- Developed an internal full-stack web application to streamline client onboarding and product generation workflows, leveraging NestJS for the backend and HTMX + Alpine.js for responsive, lightweight frontend interactions.
- Enhanced observability of several core applications using Datadog SDKs in TypeScript and Python to forward application logging and enable application performance monitoring (APM)
- Researched and designed a novel, patented algorithm to address data robustness and data availability challenges in algorithms dependent on real-time sensor data. Conducted extensive analysis of existing solutions to inform a proprietary design, which was submitted in an NSF SBIR Phase I proposal for its technical innovation and commercial potential across multiple sectors and applications

MIT Urban Risk Lab

Cambridge, MA

Research Assistant

September 2020 - July 2022

- Utilized insights from crisis managers in the US and Fukushima (FC), Japan to develop the Human Risk/No Human Risk classification task and determined a performance metric that strongly aligned with their priorities; achieved a 92.8% F2 score on a test set of past flood event Japanese text data in FC with a SVM model and pretrained BERT embeddings
- Built pipeline and visualization tool for experimenting with various featurizations of Japanese crisis text data, dimensionality reduction techniques, and clustering algorithms, in order to yield human-interpreted labels from the documents found in each cluster; uncovered 9 human-interpreted labels from past flood event data in FC
- Developed an open-source [Python package](#) for training, testing, and predicting with pretrained CNNs for classifying crowdsourced crisis image data; developed an open-source [Python package](#) for featurizing crisis text data, training and testing with a variety of classification machine learning models, and visualizing clusters of featurized text data

PUBLICATIONS & OPEN-SOURCE PROJECTS

[System and method of multi-modal multi-task environmental quality forecasting](#)

AreaHub

Named Inventor on U.S. Patent Application No. 18/792,269

February 2025

[Urban Risk Lab Image Analysis Module](#) / [Text Analysis Module](#)

MIT Urban Risk Lab

Creator of open-source Python packages created from Masters Thesis Research

July 2022

[Towards Automated Assessment of Crowdsourced Crisis Reporting for Enhanced Crisis Awareness and Response](#)

MIT Urban Risk Lab

Author of MIT Master of Engineering in Electrical Engineering and Computer Science Thesis

May 2022

SKILLS

Programming Languages

Expert: {TypeScript, Python}; Proficient: {SQL}

Libraries & Frameworks (Full-stack)

NestJS, TypeORM, htmx, Alpine.js, React

Technologies

PostgreSQL, Kafka, AWS, LLMs, Terraform, Datadog, Docker, Fly.io

Libraries & Frameworks (Data Science)

PyTorch, Hugging Face, pandas, scikit-learn