Dvlan Lewis

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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
- o 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

- o Utilized insights from crisis managers in the US and Fukuchiyama (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
- o 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 Engineer and Computer Science Thesis May 2022

Technologies

SKILLS

Programming Languages

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

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

Libraries & Frameworks (Full-stack) NestJS, TypeORM, htmx, Alpine.js, React Libraries & Frameworks (Data Science) PyTorch, Hugging Face, pandas, scikit-learn