

Dylan Lewis

drlewis@mit.edu | +1 210-818-8787 | dyllew.github.io | LinkedIn: [drlewis](#) | GitHub: [dyllew](#)
Cambridge, MA

EDUCATION

Massachusetts Institute of Technology Cambridge, MA
Masters of Engineering in Electrical Engineering and Computer Science; Concentration: Artificial Intelligence; GPA: 5.0/5.0 Expected June 2022

Massachusetts Institute of Technology Cambridge, MA
Bachelor of Science in Electrical Engineering and Computer Science; GPA: 4.3/5.0 May 2020

Relevant Coursework: Software Studio; Data Structures & Algorithms; Computer Systems Engineering; Statistics, Computation, & Applications; Machine Learning; Machine Learning & Data Science in Politics; Probability; Linear Algebra; Differential Equations

SKILLS

- **Programming Languages:** Expert:{ JavaScript, Python }; Proficient:{ Java, R, SQL } **Technologies:** Docker, Git, Linux
- **Libraries & Frameworks:** TypeORM, Express.js, NestJS, Vue.js, React, Redux, Bootstrap, Socket.IO, NumPy, pandas, PyTorch, scikit-learn

EXPERIENCE

MIT Urban Risk Lab Cambridge, MA
Research Assistant September 2020 - Present

- Constructing the backend for a web app which assists Crisis Managers during disaster events by triaging crowdsourced crisis reports by leveraging AI methods using TypeORM, PostgreSQL, RDS, NestJS, AWS S3, AWS ECS, and Docker
- Built pipeline for training, testing, and inferencing with pretrained CNNs for image data from crowdsourced crisis reports during disasters using PyTorch and scikit-learn

MIT Department of Electrical Engineering and Computer Science Cambridge, MA
Software Studio Teaching Assistant September 2020 - December 2020

- Led recitation sessions covering the fundamentals of software design from pencil & paper concept ideation and wireframing to full-stack web application development
- Mentored project teams providing feedback to students as they developed their final project web apps
- Received an average rating of 6.8/7 by students for stimulating their interest in the subject and showing thorough knowledge of the subject material and 6.9/7 for supporting student learning

Southwest Research Institute San Antonio, TX
Software Engineering Intern June 2020 - August 2020

- Developed a full-stack web application with React, Redux, TypeScript, Google Protocol Buffers, CouchDB, and Docker
- Designed UI/UX of the application by iterating on the React-Redux frontend based on feedback from peer review

Isobar Boston, MA
Front-end Development Intern May 2019 - August 2019

- Translated business logic and user stories into enhancements for a popular car rental company website UI using React
- Wrote manual tests to ensure that implementation met functional & design requirements

PROJECTS

- **[Evolution of the U.S. TV News Narrative on Climate Change](#):** Data Science & NLP project in Python that investigated the evolution of climate change coverage frequency & content between U.S. TV News Networks CNN, Fox News, and MSNBC over Jul. 2009-Jan. 2020.
 - Constructed TFIDF embeddings for documents made from climate change news audio transcripts based on network, year, and network & year combinations to extract the most important words to each network, to each year, and to each network in each year
 - Computed cosine similarity between document embeddings to have a measure of content similarity between the documents to see how climate change coverage content differed between the networks over time
- **[Graph Neural Networks for Taxi Fare & Surge Prediction](#):** Machine Learning project which evaluated graph neural networks (GNNs) for the tasks of NYC taxi fare and demand surge prediction using pandas, NumPy, Deep Graph Library, PyTorch, and scikit-learn.
 - Implemented, fine-tuned, and evaluated the alternative models of linear & ridge regression, random forests, and fully-connected neural network (FC NN) models for fare prediction
 - Benchmarked GNN method against alternative methods: we found that the GNN method performs comparably to the best alternative model in both prediction tasks, FC NN, but the GNN models are significantly less complex than the highly-parameterized FC NNs.
- **[Boomerang](#):** Full-stack web application where users can efficiently and reliably borrow items from others within their communities.
 - Drafted wireframes and implemented full-stack functionality for login page and sign up flow
 - Developed central concepts to meet application's purpose and to create database schemas
 - Wrote back-end web services using Express.js and front-end logic in Vue.js