

Dylan Lewis

drlewis@mit.edu | 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 February 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; Algorithms & Data Structures; Computer Systems Engineering; Statistics, Computation, & Applications; Machine Learning; Machine Learning & Data Science in Politics; Matrix Methods; Linear Algebra; Probability

SKILLS

- **Languages:** Expert: { Java, JavaScript, Python }, Proficient: { R, SQL } **Technologies:** Docker, Git, Linux
- **Libraries & Frameworks:** Web Dev: { Express.js, Vue.js, React, Redux, Bootstrap }, Data Science: { NumPy, pandas, PyTorch, scikit-learn }

EXPERIENCE

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

- Built pipeline for training, testing, and inferencing with CNNs for image data from crowdsourced crisis reports during disasters such as Flooding

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 implementation
- Mentored project teams providing feedback to students as they developed their final project web apps
- Created problem sets for students to practice and solidify concepts taught in lecture and recitation

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, and CouchDB
- Utilized Docker for a containerized development environment as well to build a shareable image of the web application
- 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 to a popular car rental company website UI using React
- Stylized webpages with SCSS based on design specifications and mockups
- 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 popular U.S. TV News Networks CNN, Fox News, and MSNBC over July 2009-January 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.
 - Cleaned and constructed a contrived dataset for fare prediction from a large raw taxi dataset
 - 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