Joseph Ye

254 Concord Ave, Cambridge, MA 02138

J 918-600-7130 **■** justdoye@mit.edu **i** linkedin.com/in/joseph-ye/ **⊙** github.com/MasterYoda01

Education

Massachusetts Institute of Technology (MIT)

Bachelor of Science in Computer Science and Engineering

Aug. 2021 – Present Cambridge, MA

Relevant Coursework

• Data Structures

• Software Methodology

- Algorithms Analysis
- Computer Vision
- Software Construction
- AI / Machine Learning
- Systems ProgrammingComputer Architecture

Experience

MIT Media Lab Jan 2025 – Present

Software Engineer Intern

Cambridge, MA

- Developed and fine-tuned real-time cognitive state analysis models to process EEG (brain activity) and EOG (eye movement) data, enabling accurate detection of attention, fatigue, and cognitive load for real-world applications.
- Reconstructing Perceived Images w/ EEG: Developing a cost-effective and flexible brain decoding paradigm by leveraging portable EEG systems to classify image categories and reconstruct perceived images from visually evoked brain activity.

Eli Lilly and Company

May 2024 - August 2024

Software Engineer Intern

Boston, MA

- Built a scalable backend pipeline to migrate lipid nanoparticle data using LLaMA 3.0 for large-scale data migration.
- Automated JSON schema generation in Python, streamlining data migration and reducing manual intervention by 90%.
- Optimized SQL queries to process thousands of records efficiently, ensuring seamless integration into backend systems.

Eli Lilly and Company

May 2023 – August 2023

Software Engineer Intern

 $Cambridge,\ MA$

- Developed Python scripts to process and classify 30,000+ hours of Polysomnography data using the YASA library.
- Developed EEG and Polysomnography signal selection algorithms for precise and efficient sleep stage classification.
- Achieved 87% classification accuracy by refining data pipelines, improving signal selection criteria, and validating results.

MIT Koch Institute

May 2022 - August 2022

Undergraduate Researcher

Cambridge, MA

- Automated heart rate analysis from voltage data using Python, improving accuracy by 10x and reducing manual effort.
- Designed and tested microcontroller boards and sensors for ingestible devices, ensuring precision in experiments.
- Visualized data for 1,000+ epochs using detailed graphs/summaries, enabling deeper performance analysis and insights.

Projects

Automatic Receipt Delivery Platform

Dec. 2024 - Present

 $Expo,\ React\ Native$

Startup Project

- Developed a cross-platform mobile app for iOS and Android to automatically deliver digital receipts after transactions.
- Designed the frontend with React Native to ensure a seamless user experience and integration with payment systems.
- Building RESTful APIs to enable smooth integration with third-party payment systems and client applications

TuneTrainer App Oct. 2023

Vue.js, Node.js, MongoDB, GPT-4

Personal Project

- Built a full-stack app that generates personalized songs from user-provided notes to enhance studying and memorization.
- Developed a Node is backend integrated with GPT-4, enabling the programmatic generation of personalized lyrics.
- Implemented a responsive Vue.js frontend for users to input notes, configure preferences, and view generated outputs.
- Leveraged MongoDB to efficiently store user data and generated songs, ensuring fast retrieval for large datasets.

Technical Skills

Languages: Python, Typescript, JavaScript, C++, HTML/CSS

Frontend Technologies: React, Vue.js, Expo

Backend Technologies: Node.is, Express, RESTful APIs

Databases: MongoDB, SQL

Tools: Git, JIRA, Figma, Llama-3 API, GPT-4 API Libraries/Frameworks: Pandas, NumPy, TensorFlow