Shobhit Mehrotra

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EDUCATION

University of Massachusetts Amherst

Amherst, MA

B.S. Computer Science — GPA: 3.97

May 2026

• Relevant Coursework: Object Oriented Programming, Data Structures and Algorithms, Statistics, Discrete Math, Linear Algebra, Calculus, Computer Systems, Quantum Information Science, Information Retrieval, Databases, Machine Learning, Reverse Engineering

EXPERIENCE

UMass Theory Group

Amherst, MA

Undergraduate Researcher

June 2024 - Present

- Implemented advanced algorithms to solve NP-complete problems, achieving a 60% increase in computational efficiency for linear separability and Boolean satisfiability (SAT) problems
- Conducted in-depth research on the geometric properties of linear separability, analyzing datasets to determine their separability
- Integrated machine learning techniques, specifically using SVM, achieving a 95% accuracy rate in linear separability analysis on benchmark datasets

National Center for Technology and Dispute Resolution

Amherst, MA

 $Software\ Engineer$

February 2024 - Present

- Designing a mobile disaster relief app intended for over 100,000 first responders, utilizing Firebase and Flutter, enabling offline first capabilities and seamless communication during emergencies
- Optimizing cloud based infrastructure on **Google Cloud Platform** (GCP), leveraging services like Cloud Firestore and user authentication to ensure scalability
- Implemented **Agile** methodologies within a collaborative team, completing biweekly sprint goals and achieving a **20**% reduction in development time through efficient project management and continuous integration practices

Projects

ImprovAI | TensorFlow, Python, React.js, Flask, Music21, SQL

- Developed a jazz improvisation platform utilizing a **TensorFlow Keras LSTM** model with time-series note sequence prediction at 90% accuracy, achieved through hyperparameter optimization, including **learning rate** decay and temperature scaling
- Constructed a data pipeline using Music21 to process **50,000+** musical lines, leveraging note tokenization, sequence encoding, and batched data augmentation, resulting in a **45**% improvement in model training and generation

RetrieveIt | Python, Matplotlib, Numpy

- \bullet Engineered a search engine by optimizing web crawling, tokenization, and indexing strategies, achieving a 30% improvement in document retrieval and ranking precision
- Implemented and evaluated retrieval models (BM25, various language models), optimizing performance by 45%, while employing metrics such as IDCG, F1 score, and Zipf's law to assess model efficacy using Matplotlib

BetIt | Python, React, Flask, OpenAI, AWS, Firebase

- Built a full stack productivity platform, integrating $OpenAI\ API$ for high-efficiency text summarization, optimizing response times by 40% through advanced backend architecture and API call optimization
- Integrated AWS Rekognition to label and categorize images with 95% accuracy, while leveraging Firebase for real time data synchronization and seamless user authentication

TECHNICAL SKILLS

Languages: Python, Java, C, JavaScript, SQL, HTML/CSS Frameworks: React, Flask, Firebase, TensorFlow, Keras

Developer Tools: Git, Linux, OpenAI API, Google Cloud Platform, AWS

Libraries: Pandas, NumPy, Scikit-learn, Music21, Matplotlib

Awards: Chancellor's Scholar, Best Sustainability Hack, Wolfram Alpha Letter Award, AP Scholar with Distinction

Interests: Jazz Trumpet

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