Hamza Tahboub

linkedin.com/in/hamzatahboub Availability: June–December, 2024 tahboub.h@northeastern.edu +1 (858) 371-8866Boston, MA

EDUCATION

• Northeastern University, Khoury College of Computer Sciences

Bachelor of Science — Computer Science and Mathematics; GPA: 3.93, Dean's List

Boston, United States 2021 - 2025

Relevant Courses: Practical Neural Networks, Adv. Programming with Data, Adv. Linear Algebra, Statistics and Stochastic Processes, Data Management and Processing (graduate), Number Theory, Programming in C++, Adv. Technical Writing

SKILLS

- Languages: Python, Java, C++, SQL, IATEX, Racket (Lisp dialect), MATLAB, HTML/CSS, C, JavaScript
- Tools: PyTorch, TensorFlow, Git, Slurm, Apache Spark, Hadoop, NumPy, Pandas, Sklearn, Plotly, Matplotlib, Jupyter, MySQL, SQLite, MongoDB, XPath, Azure, Google Cloud (GCP), Amazon Web Services (AWS)
- Concepts: Transformers & Attention, Fine-tuning, MLE, Model Distillation, Language Models, MapReduce

EXPERIENCE

• Genentech, Subsidiary of Roche

Natural Language Processing Co-op

San Francisco, CA July 2023 - Dec 2023

- o Distilled capabilities from large DL models to smaller ones, reducing long-term computation costs by over 95% and reducing reliance on closed source models.
- o Curated a synthetic dataset of over 100k samples for training transformer-based models for specialized medical QA.
- o Contributed to experimental medical NLP research, designing experiments and reviewing new methods.
- Working toward a paper (ongoing) regarding digital pathology findings in a project with the vision team.
- Developed an embedding-based semantic search engine to retrieve from medical corpora of 150k+ documents.
- Professor Huaizu Jiang's Visual Intelligence Lab Northeastern University

Boston, MA Aug 2022 - Present

Research Assistant

- Leading a computer vision project on egocentric video understanding, for which I received the Summit undergraduate research award, including \$3,000 of funding.
- Working toward leveraging gaze and pseudo-gaze data for event understanding in a long-form egocentric setting.
- Previously worked on projects focused on visual commonsense reasoning abilities the ability to answer commonsense questions regarding images.
- o Developed pipelines to easily apply new templates to QA datasets, evaluated novel methods from papers, and sampled over 15 different models on relevant tasks.
- Khoury College of Computer Sciences Northeastern University

Boston, MA

Teaching Assistant

Jan 2022 - July 2022

- Mentored over 80 students for two semesters as a TA for the Fundamentals of Computer Science course.
- Led labs in which students practiced new material, provided guidance in office hours, and graded assignments.

• MarkovPatch: Random Image Masks for Attention-based Explainable AI

Fall 2022

- Applied image masks to a pre-trained classification deep neural network during inference to identify spatial features of significance.
- o Developed a random mask generator by sampling a second-order Markov chain. The distribution parameters were adjusted to alter the size and spatial correlation of the masks' patches.
- Applying this method to a cat classifier, demonstrated that the model is paying more attention to contour features and specific feline attributes like ears and whiskers.

• Assigning TAs to Labs Using Evolutionary Computing

Fall 2022

- Formulated matching teaching assistants to lab sessions with constraints as a **cost optimization** problem.
- Developed a program that applies evolutionary computing principles to search for the minimum-cost solution.
- Wrote scoring functions to quantify progress and agents that "mutated" solutions to search for better ones.
- Was able to reliably and quickly find optimal solutions using the developed method.

CERTIFICATIONS

• Deep Learning Specialization: Neural Networks and Deep Learning Fundamentals, Hyperparameter Tuning, Regularization and Optimization, Structuring Machine Learning Projects, Convolutional Neural Networks, Sequence Models. (online course taught by Professor Andrew Ng)

Interests

• Running — Road Cycling — Star Wars — Skiing — Learning French through books and podcasts