Nika Emami

New York University, Department of Electrical & Computer Engineering

↑ nikaemami □ ne2213@nyu.edu ↑ nikaemami

EDUCATION

New York University

Ph.D. in Electrical Engineering

• GPA: 4/4

University of Tehran

B.Sc in Electrical Engineering

• GPA: 18.78/20 (3.89/4)

Sep 2023 - May 2028

New York City, USA

Sep 2019 – Jun 2023

Tehran, Iran

RESEARCH INTERESTS

• Deep Learning

• Computer Vision

• Speech Decoding

• Machine Learning

• Natural Language Processing

• Large Language Models

WORK EXPERIENCE

NYU Video Lab

Graduate Research Assistant, Advisor: Prof. Yao Wang

Sep 2023 – present

New York City, USA

- Implemented a **vector quantization module** for integration into an existing speech decoder framework, which maps input spectrograms to speech parameters including Pitch Frequency, Formant Filter Center Frequencies, and Broadband Unvoiced Filter Frequency. I focused on implementing VQ-VAE models to optimize performance with our dataset.
- Developed a **phoneme classifier** using spectrograms as input data to integrate phoneme classification loss into an existing speech generator model. Evaluated several models, including MLP, vanilla RNN, GRU, and LSTM, to accurately classify phonemes from the spectrogram features.
- Developed a brain decoding method using visual features from deep neural networks and the Natural Scenes
 Dataset. Features were extracted with ResNet-50 and DINOv2, and dimensionality was reduced using
 PCA and UMAP. Nilearn's SpaceNet Decoder with Graph-Net regularization was employed to generate
 classification and regression weight maps from fMRI data.

PUBLICATIONS

• Le, C., Emami, N., Liu, X. C., Chen, X., & Wang, Y. Visual Feature-Based Brain Decoding Yields Weight Maps Better Aligned with Scene Understanding than Classification. Presented at the Cognitive Computational Neuroscience (CCN) 2024 conference.

SKILLS

Programming Languages & Frameworks: PyTorch, TensorFlow, Python, C/C++, MATLAB, Verilog Hardware & System Design: Simulink, STM32Cube, ModelSim, Intel Quartus Prime, NI Multisim

RELEVANT COURSES

• Deep Learning

• Machine Learning

• Computer Vision

• Image and Video Processing

• Intelligent Systems

• Stochastic Processes

• Probability & Statistics

• Medical Imaging

• Data Structures & Algorithms

• Linear Algebra

• Game Theory

• Digital Signal Processing

RELATED COURSE PROJECTS

Deep Learning:

- Implemented **Transformer** models, including **BERT** for sentiment analysis of IMDB movie reviews and **Vision Transformer(ViT)** for FashionMNIST image classification.
- Created an emotion-driven Music Generation pipeline with EfficientNet for emotion classification and MIDINet for melody generation.
- Trained a DCGAN to generate images of realistic clothing items from the FashionMNIST dataset.
- Implemented Binary Segmentation of pedestrian images in PyTorch, using the U-Net architecture.
- Performed Object Detection and Recognition in a video footage using YOLOv3.
- Implemented the EfficientNet model using Transfer Learning for image classification tasks.
- Developed a classifier for the CIFAR-10 dataset using CNN architectures.
- Implemented Neural Style Transfer with the pre-trained VGG19 model in TensorFlow.
- $\bullet \ \ {\bf Modified\ pre-trained\ word\ embedding\ models\ like\ \bf GloVe\ and\ \bf Word2Vec\ to\ perform\ word\ analogies.}$

Machine Learning:

- Speech Emotion Recognition with supervised (SVM, KNN, MLP) and unsupervised (DBSCAN, K-Means, GMM) learning models.
- EEG Signal Processing with feature extraction and supervised machine learning techniques to identify neural activation time steps.
- Developed different supervised machine learning models like SVM, KNN, Parzen Window, Decision Tree, Random Forest, MLP, Logistic Regression, Polynomial Regression, Ensemble Learning, and Optimal & Naive Bayes Classifiers in Python.
- Developed different unsupervised machine learning models like GMM, SFS, SBE, JTA, and PCA models in Python.
- Investigating the impact of Metric-Based Learning methods, LMNN and LFDA, on k-Nearest Neighbors classifier performance.
- Explored the application of **Genetic Algorithms** for local minima optimization.

Image and Video Processing:

- Developed a block-based hybrid video coder for P-frame coding with intra- and inter-prediction using integer accuracy EBMA.
- Constructed Gaussian and Laplacian pyramids for image decomposition and reconstruction.
- Implemented Harris corner detection and SIFT descriptors to extract features for Harris corner points.
- Implemented panorama stitching with L2 norm feature matching and RANSAC for homography estimation.
- Compared **image denoising** methods by evaluating Gaussian and average filters using PSNR for different noise levels and filter sizes.
- Image Enhancement and Color Analysis: Enhanced image contrast using **histogram equalization**, analyzed color components in **RGB** and **HSV** color spaces, and applied 2D convolution with **lowpass**, **highpass**, and **high emphasis** filters on images.

Optimization & Reinforcement Learning:

- Implemented a model-free RL solution for a taxi game environment, applying Q-Learning.
- Developed a model-based RL approach using Value Iteration to determine the optimal strategy in a betting scenario.
- Implemented applications of **Linear** and **Non-Linear Programming** using Pyomo and IPOPT in Python.
- Developed different applications of Dynamic Programming in Python, including string similarity and matching.

Data Structures & Data Analysis:

- ullet Implemented different graph theory problems like **DFS**, and **BFS**.
- Implemented different recursive algorithms with stacks, queues, linked lists, trees, and heaps in Python.
- Qualitative analysis of an automobile dataset on Kaggle, using R language.
- Implementation of the SEIRS model to study the spread of infectious diseases.
- Investigation of different probability and statistics concepts including Monte Carlo methods with Python.
- Investigated the Central Limit Theorem (CLT) through statistical analysis.

CERTIFICATIONS & ONLINE COURSES

- Neural Networks & Deep Learning Coursera
- Deep Neural Networks with PyTorch IBM
- Convolutional Neural Networks Coursera
- Deep Learning Specialization DeepLearning.AI
- Build Better GANs Coursera
- Structuring Machine Learning Projects Coursera

TEACHING EXPERIENCE

Teaching Assistant at the University of Tehran:

- Machine Learning (Fall 2022)
- Probability & Statistics (Spring 2021 & Spring 2022)
- Signals & Systems (Spring 2022 & Fall 2022)
- Linear Control Systems (Fall 2022)

- Electrical Circuits (Fall 2021)
- Engineering Mathematics (Spring 2021 & Fall 2021)
- Electrical Machinery (Fall 2021 & Spring 2022)
- Instrumentations (Spring 2023)

HONORS AND AWARDS

- Received the Ernst Weber PhD Fellowship at NYU for the 2024/2025 academic year.
- Received the School of Engineering (SoE) PhD Fellowship at NYU for the 2023/2024 academic year.
- Ranked 1st in the Control Engineering specialization, Class of 2023, Department of Electrical and Computer Engineering at the University of Tehran.
- Achieved 3rd place among 120 Electrical Engineering B.Sc. students, Class of 2023, University of Tehran.
- Represented Iran as one of five national team members at IYPT 2017 (The Physics World Cup), held at the National University of Singapore.
- Awarded first in Iran Physics Cup tournaments, April 2017.
- Awarded first in Persian Young Physicists' Tournaments (PYPT), February 2017.

POSTER PRESENTATIONS

- "Visual Feature-Based Brain Decoding Yields Weight Maps Better Aligned with Scene Understanding than Classification", Cognitive Computational Neuroscience Conference (CCN), Boston, August 2024.
- "Neural Speech Decoding Leveraging Deep Learning for Future Brain-Computer Interface", **Tandon** Research Excellence Exhibit, New York, April 2024.

Professional Service and Volunteering

- Reviewer: conference on Cognitive Computational Neuroscience (CCN) 2024
- Vice Chair of the IEEE student branch at the University of Tehran for the academic year 2021/2022.

LANGUAGES

• English: Advanced Proficiency

• French: Elementary Proficiency (A2)

• Persian: Native