

GASSER ELBANNA

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EDUCATION

Harvard University

📅 September 2023 – Present

Ph.D. in Speech and Hearing, Bioscience and Technology (SHBT)

📍 Cambridge, USA

- Advisor: Prof. Josh H. McDermott (*Harvard/MIT, USA*).

Harvard University

📅 September 2023 – May 2025

M.A. in Speech and Hearing Sciences

📍 Cambridge, USA

Cumulative GPA: 4.0/4.0

- **Coursework:** Sound Acoustics, Inner Ear Biology, Spoken Language Processing, Clinical Aspects of Speech and Hearing, Auditory Neuroscience & Perception, and Geometric Methods in Machine Learning.

EPFL

📅 September 2020 – April 2023

M.Sc. in Neuroscience and Neuro-engineering

📍 Lausanne, Switzerland

Grade: 5.7/6.0 (mention d'Excellence/with High Distinction)

- **Thesis Title:** Evaluating Speaker Identity Coding in Self-supervised Models and Humans. [🔗](#)
- **Thesis Advisors:** Dr. Satrajit S. Ghosh (*Harvard Medical School, USA*) and Dr. Antoine Bosselut (*EPFL, Switzerland*).
- Nominated for Best Masters Project.

Cairo University

📅 September 2015 – August 2020

B.Sc. in Systems and Biomedical Engineering

📍 Cairo, Egypt

Grade: Distinction with Honors (Top 2% in class)

- **Thesis Title:** Building Analytical Surface EMG Model for ALS Early Detection. [🔗](#)
- **Thesis Advisors:** Prof. Ayman M. Eldieb (*Cairo University, Egypt*) and Prof. Sherif Elbasiouny (*Wright State University, USA*).

RESEARCH AND INDUSTRY EXPERIENCE

IDIAP Research Institute

📅 April – August 2023

Speech ML Research Intern

📍 Martigny, Switzerland

- Studying the relation between speech signal and heart activity.
- Identifying the salient acoustic features for predicting heart activity.
- Training CNN-based neural networks to predict heart activity (BPM & HRV) from raw speech.
- Benchmarking hand-crafted and self-supervised speech features on predicting heart activity features from speech.
- This internship yielded a paper in *Interspeech 2024*.

Harvard Medical School and McGovern Institute for Brain Research

📅 March 2022 – February 2023

Graduate Research Student | Bertarelli Fellow

📍 Cambridge, MA, USA

- Exploring the invariances and equivariances of self-supervised speech models on speaker recognition tasks.
- Conducting behavioral experiments using **GORILLA** to evaluate the performance of humans and models on a speaker discrimination task.
- Identifying the brain regions best-predicted by self-supervised models using a **naturalistic fMRI data**.
- This work yielded multiple invited talks at *BCS/MIT*, *CSAIL/MIT* and *SHBT/Harvard* in addition to three poster presentations at *NeurIPS*, *Bridge2AI*, and *OHBM*.

Logitech Europe SA

📅 August 2021 – February 2022

Voice AI Intern

📍 EPFL Innovation Park, Switzerland

- Designing a DINO-like training objective to learn data-driven and handcrafted acoustic features simultaneously (**Hybrid BYOL-S**).
- Benchmarking speech-based ANNs on voice stress detection tasks (Cognitive & Physical Load).
- Exploring the effect of using a hyperbolic embedding space on performance in speech emotion recognition tasks.
- This work yielded two papers in *Interspeech* and *PMLR* as well as a model ranked in the top 3 at *NeurIPS HEAR competition*.

Machine Learning and Optimization Laboratory

📅 March – October 2021

ML & Data Visualization Research Assistant

📍 EPFL, Switzerland

- Detecting and visualising patterns in medical data to guide targeted interventions and medical training (Epidemiology).
- Implementing supervised and unsupervised anomaly detection ML Models for the **Dynamic Project** and using **Tableau** as a web-based dashboard development tool for visualization integrated with **Python** scripts to run ML models.
- This work yielded a journal paper in **Emerging microbes & infections**.

Advintic

📅 May – August 2020

Computer Vision AI Intern

📍 Cairo, Egypt

- Training a U-Net based architecture to detect and segment main heart coronaries from chest X-rays using **Keras with TensorFlow**.
- Segmenting the heart ROI using IoU loss function.

Opto-Nano-Electronics Lab

📅 August – October 2019

Research Intern

📍 Cairo University, Egypt

- Building a text to speech (TTS) keyboard for minimally-verbal autistic children by using a **Raspberry Pi** that runs an open source TTS client (**Festival**) in real-time.

Life from Water Organization

📅 October – December 2018

R&D Intern

📍 Cairo, Egypt

- Planning and Implementing different innovative solutions for water delivery problems in 2 cities in Egypt and 1 city in Kenya.
- Assessing the feasibility of operations and technical solutions proposed for water development.

Life Medical Center for Prosthetics and Orthosis

📅 Aug – Sep 2018

Biomedical Engineer Trainee

📍 Cairo, Egypt

- Designing and building lower limb prosthetics for above- and below-knee amputation.

HONORS & AWARDS

Brains, Minds & Machines Summer Institute at MBL

📅 2025

Patrick J. McGovern Travel & Technology Award

📅 2025

Finalists at **Dell Undergraduate Thesis Competition** for MENA Region (**Thesis Advisor**)

📅 2025

Best Poster in the NIH **Bridge2AI** Voice Symposium 2024

📅 2024

Top 3% Paper Recognition at ICASSP 2023

📅 2023

Nominated for Best Masters Thesis at EPFL

📅 2023

Graduated with Mention d'Excellence from EPFL

📅 2023

Logitech Publication Prize

📅 2022

Ranked 3rd in **HEAR Competition** at NeurIPS 2021

📅 2021

Bertarelli Fellowship in Translational Neuroscience and Neuro-engineering

📅 2021

Graduated with honors (Top 2%) from Cairo University

📅 2020

Registered 3D Printed alpha-motor neuron at ModelDB, Yale

📅 2020

Cairo University Grant for Undergraduate Thesis

📅 2020

Academy of Scientific Research and Technology Undergraduate Thesis Award

📅 2020

PUBLICATIONS AND TALKS

Journal and Conference Publications

- **Elbanna, G.**, Mostaan, Z., & Magimai Doss, M. (2024). Predicting Heart Activity from Speech using Data-driven and Knowledge-based features. In Proc. Interspeech.
- El Hajal, K., Wu, Z., Scheidwasser-Clow, N., **Elbanna, G.**, & Cernak, M. (2023). Efficient Speech Quality Assessment Using Self-Supervised Framewise Embeddings. In ICASSP 2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) (pp. 1-5). IEEE.

- **Elbanna, G.**, Scheidwasser-Clow, N., Kegler, M., Beckmann, P., El Hajal, K., & Cernak, M. (2022). Byol-s: Learning self-supervised speech representations by bootstrapping. In HEAR: Holistic Evaluation of Audio Representations (pp. 25-47). PMLR.
- **Elbanna, G.**, Biryukov, A., Scheidwasser-Clow, N., Orlandic, L., Mainar, P., Kegler, M., ... & Cernak, M. (2022). Hybrid handcrafted and learnable audio representation for analysis of speech under cognitive and physical load. In Proc. Interspeech (pp. 386-390).
- Cordey, S., Laubscher, F., Hartley, M. A., Junier, T., Keitel, K., Docquier, M., ... **Elbanna, G.**, Tapparel, C., Zanella, M., Xenarios, I., Fellay, J., D'Acremont, V., & Kaiser, L. (2021). Blood virosphere in febrile Tanzanian children. *Emerging microbes & infections*, 10(1), 982-993.

Conference Abstracts

- **Elbanna, G.**, & McDermott, J. (2025). A Model of Continuous Speech Recognition Reveals the Role of Context in Human Phoneme Perception. 8th Annual Conference on Cognitive Computational Neuroscience.
- **Elbanna, G.**, & McDermott, J. (2025). A Model of Continuous Phoneme Recognition Reveals the Role of Context in Human Speech Perception. *Frontiers in NeuroAI*, Kempner Institute Symposium.
- **Elbanna, G.**, & McDermott, J. (2025). Artificial Neural Networks Generate Human-like Continuous Speech Perception. In Patrick J. McGovern Award Ceremony.
- **Elbanna, G.**, & McDermott, J. (2025). Artificial Neural Networks Generate Human-like Patterns of Phoneme Responses and Confusions. In ARO 2025.
- Magaro, A., Shook, E., Kell, A., Saddler, M., **Elbanna, G.**, & McDermott, J. (2025). Optimization Under Ecological Realism Reproduces Signatures of Human Speech Recognition. In ARO 2025.
- **Elbanna, G.**, & McDermott, J. (2024). Artificial Neural Networks Generate Human-like Continuous Speech Perception. In NeurIPS 2024 UniReps Workshop.
- **Elbanna, G.**, & McDermott, J. (2024). Modeling Continuous Speech Perception Using Pseudo Supervised Learning. In SANE Meeting 2024.
- **Elbanna, G.**, Catania, F., & Ghosh, S. (2024). Speaker Identity Coding in Speech Artificial Neural Networks. In Voice AI Symposium Bridge2AI 2024.
- Catania, F., **Elbanna, G.**, & Ghosh, S. (2024). The Voice Anonymization Challenge: Achieving Privacy without Compromising Utility. In Voice AI Symposium Bridge2AI 2024.
- **Elbanna, G.** & Ghosh, S. (2024). Predicting Brain Responses in Auditory and Language Regions using Speech Self-supervised Models. In Organization for Human Brain Mapping (OHBM) 2024.
- **Elbanna, G.**, Catania, F., & Ghosh, S. (2023). Towards Understanding Speaker Identity Coding in Data-driven Speech Models. In NeurIPS 2023 MusiML Workshop.

Invited/Contributed Talks

- *Unpacking the Role of Context in Speech Perception*. Ev Lab Meeting, MIT (2025).
- *Using Artificial Neural Network Models to Study Speaker Identity Perception*. Guest Lecturer, Alexandria University (2025).
- *Modeling Continuous Speech Recognition to Understand Contextual Effects in Human Speech Perception*. Cog Lunch, MIT (2025).
- *Modeling Continuous Speech Perception using Artificial Neural Networks*. End of Summer Talks, Harvard (2024).
- *Investigating Speaker Identity Representations in Artificial Neural Network Models*. Contributed Talk at VoiceID Conference, Marburg (2024). [!\[\]\(aca6fcc8bd95e8255b9ea1b1d08ef300_img.jpg\)](#)
- *The Voice as a Window to The Mind: Opportunities and Challenges*. Invited Talk at SLS Group, CSAIL, MIT (2024). [!\[\]\(0083087c61cec498ac803a4aec5bb1bd_img.jpg\)](#)
- *Towards Understanding Speaker Identity Coding in Data-driven Speech Models*. Spotlight Talk at MusiML workshop at NeurIPS (2023). [!\[\]\(2e94242fda9f31152eb2b29146bfce46_img.jpg\)](#)
- *Learning Self-supervised Speech Representations via Hybrid Training*. Invited Talk at Pindrop Company (2023). [!\[\]\(680c68b4e62fe5ec9774c1168e904fbf_img.jpg\)](#)
- *Speaker Identity Coding in Self-supervised Models*. CogLunch Talk at BCS MIT (2023). [!\[\]\(0012cbbec5c5a1cf6c111135ad58ebc0_img.jpg\)](#)
- *Speech Processing Lecture*. SHBT-200 graduate course at Harvard (2022). Co-lectured with Dr. Satrajit S. Ghosh. [!\[\]\(87f26857125315836dd413b717a8c1ec_img.jpg\)](#)
- *What do Machines Hear? Overview of deep learning approaches for representing voice*. Invited Talk at Harvard-MIT Speech Biomarker Group (2022). [!\[\]\(615ec7e7e0f3dea1f20d356589f114f8_img.jpg\)](#)
- *SERAB BYOL-S Model*. HEAR Competition Submission Talk at NeurIPS (2021). [!\[\]\(4de969360fdb54eeda9f21a7a7358827_img.jpg\)](#)

Blogs

- *Discrimination in Artificial Intelligence for Voice Applications*. [!\[\]\(79de0df6c6ddd2d4eb74f1cc5f48ec50_img.jpg\)](#)

HIGHLIGHTED PREVIOUS PROJECTS

Me Too Quotes Analysis

📅 September – December 2021

Course Project at Data Science Lab

- Analyze **Quotebank data** in addition to **twitter dataset** to study the impact of traumatic/non-traumatic incidents on resurrecting the #MeToo movement using NLP in **Python**.
- Build a web **blog** with the data story to illustrate the results.

Predict Breathing Patterns from Speech

📅 July – September 2021

Semester Project at IDIAP

- Train a CNN-based model using **Pytorch** for estimating breathing patterns from voice samples.
- Experiment with different model architectures, loss functions and hyper-parameters to optimize performance.

Learning Adaptive Behavior Through Competition

📅 July – September 2021

Semester Project at Mathis Group for Computational Neuroscience and AI

- Design a training procedure which allows an agent to succeed in a progressively larger and more complex set of environments by implementing **PAIRED** algorithm.
- Changing dynamics due to environmental perturbations and generating unsupervised curriculum for adaptation using **RLlib**.

Impact of Motivation on Performance and Neuronal Activity in Mice Engaged in a Sensory Detection Task

📅 February – June 2021

Semester Project at Laboratory of Sensory Processing

- Analyze behavioral parameters (Engagement, Performance and Cumulative Reward) and Psychometric functions in mice whisker-deflection detection task.
- Analyze neural parameters (Firing Rate and PCA) recorded from S1, mPFC and tJM1 brain regions.
- Correlation analysis between neural and behavioral parameters.

Applying VoxelMorph Framework to C. Elegans Brain Data for image registration 📅 October – December 2020

Course Project at Laboratory of Physics of Biological Systems

- Apply image registration on 3D volumes of brain data in **TensorFlow**.
- Create a deformation field for each 3D volume in a specific time frame relative to first frame.

Analytical Surface EMG Model connected to Motoneuron Model for ALS Early Detection 📅 August 2019 – August 2020

BSc. Graduation Project

- Building a motoneuron model using **NEURON** simulating early ALS biophysical features and a sEMG model using **Python**.

Computer Vision GUI

📅 May 2020

- Building user-friendly GUI to implement Hough Transform, Harris Corner Detector, Template Matching and SIFT Algorithms on given images using **openCV** and **PyQt5**.

Mini Autonomous Car

📅 October 2019

- Building a self-driving car which detects lanes using **OpenCV** (Hough transform & Contouring).
- Detecting obstacles using ultrasonic sensor connected with **Arduino** that overrides the steering control in case avoiding obstacles.

Volume Rendering Application for Head and Ankle Images

📅 April 2019

- Loading DICOM images for ankle and head then apply Surface Rendering using adjustable ISO value and Ray Cast Rendering using adjustable transfer function using **VTK** and **Qt Designer**.

MRI Simulator Software

📅 March 2019

- Implement a generalized MRI simulator with the preparation sequences (IR, T2 Prep. and Tagging) and pulse sequences (GRE, SSFP and SE) in a GUI using **PyQt5**.
- Implement a computational shepp-logan for testing and validation.

INTERNAL SERVICE

Teaching and Tutoring

- Teaching Fellow for *SHBT 205* - Audition: Neural Mechanisms, Perception and Cognition.
- ARC Peer Tutor for *COMPSCI 181*, *PSY 14*, *PSY 1903*, *SHBT 201*, and *SHBT 202* at Harvard University.

Mentoring

- Eugene Shim - *UROP Mentor*, MIT, Summer 2025.
- Ivy Brundege - *MSRP-BIO Mentor*, MIT, May 2025 - Present.
- Arnav Aggarwal - *UROP Mentor*, MIT, Spring 2025.

- Thet Htoo Naung - *UROP Mentor*, MIT, Spring 2025.
- Angie Zhou - *UROP Mentor*, MIT, Spring 2025.
- Nouran Khattab - *Thesis Advisor*, Cairo Uni., Aug. 2024 - Present.
- Nada Omran - *Thesis Advisor*, Cairo Uni., Aug. 2024 - Present.
- Youssef Shawki - *Thesis Advisor*, Cairo Uni., Aug. 2024 - Present.
- Mohammed Anwar - *Project Mentor*, Fatima Fellowship, Sep. 2024 - May 2025.
- Satvik Dixit - *Co-advisor*, MIT, June 2022 - 2023.

EXTERNAL SERVICE

Reviewer for MENA ML Winter School

📅 November 2024

- Review applicants from the Middle East and North Africa regions for a machine learning winter school sponsored by Google Deepmind, DELL, and QCRI.

Co-Organizer of Muslims in Machine Learning Workshop at NeurIPS, ICML, ICLR, & AISTATS

📅 August 2024-Present

- Organizing an affinity workshop dedicated to amplifying the voices of Muslim researchers in the fields of machine learning and artificial intelligence and addressing challenges and research topics that are particularly relevant to Muslims.

Co-leading ISWG at Harvard Union

📅 September 2023-Present


- Co-leading the International Scholar Working Group (ISWG) at HGSU which involves advocating for issues pertaining in-ternational students and workers at Harvard University.


Non-resident Tutor at Harvard Housing


📅 September 2023-Present


- NRT at the Leverett House at Harvard which involves tutoring undergraduate students with their graduate applications, organizing scientific activities, and fostering an inclusive environment for all students in the house.


SKILLS


**Technical Development**
Python and MATLAB


**Desktop Development**
C and C++

**Deep Learning Frameworks**
Pytorch Lightning, Pytorch, Tensorflow, Keras, RLlib, Ray and VoxelMorph

**Modeling**
NEURON, NMODL and HOC Language

**Graphics and Visualization**
OpenGL, VTK and Tableau

**Embedded Systems**
Raspberry Pi, ESP and Arduino

**Miscellaneous**
Git, L^AT_EX, Linux, Qt Designer, fMRIPrep, Prolific, and GORILLA