## GASSER ELBANNA

Doctoral student in the Speech and Hearing Bioscience and Technology program at Harvard University and MIT. I am interested in studying speech processing and perception in the human brain through the lens of deep learning models.

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## **EDUCATION**

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

September 2023 - ongoing

Harvard University and MIT, USA

## MSc. in Life Sciences Engineering (Neuroscience & Neuro-engineering)

September 2020 - April 2023

#### **EPFL**, Switzerland

Average 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 University/MIT, USA) and Dr. Antoine Bosselut (EPFL, Switzerland).

## BSc. (Honors) in Systems and Biomedical Engineering

September 2015 - August 2020

### Cairo University, Egypt

Grade: Distinction with Honors

- 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).

## **EXPERIENCE**

Speech Research Intern # April 2023 - August 2023

## **IDIAP** Research Institute

- 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 handcrafted and self-supervised audio features on predicting heart activity features.

## Graduate Research Student | Bertarelli Fellow # March 2022 - February 2023

#### MIT/Harvard Medical School

Cambridge, MA, USA

- Exploring the invariances and equivariances of self-supervised speech models on speaker identity-related 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.

## Voice Al Intern # August 2021 - February 2022

#### **Logitech Europe SA**

**♀** EPFL Innovation Park, Switzerland

- Improving a self-supervised speech model (BYOL-S) by designing a hybrid training protocol to learn from data-driven and handcrafted features simultaneously (Hybrid BYOL-S) using PyTorch Lightning.
- Benchmarking speech models (e.g. BYOL-A, TRILL, YAMNET, VGGish,...etc) on voice stress detection tasks (Cognitive & Physical Load).
- Exploring hyperbolic representational spaces and its performance on speech emotion recognition tasks.

#### ML & Data Visualization Research Assistant # March 2021 - October 2021

#### **Machine Learning and Optimization Laboratory**

**♀** 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.

## Computer Vision Intern # May 2020 - August 2020

#### **Advintic**

**♀** Cairo, Egypt

• Training a U-Net based architecture to detect and segment main heart coronaries using Keras with TensorFlow.

### Research Intern # August 2019 - October 2019

#### **Opto-Nano-Electronics Lab**

- ♥ Cairo University, Egypt
- Building a text to speech keyboard for autistic children by installing Linux image on a **Raspberry Pi** and using an open source TTS client (**Festival**) to automate the process of speech generation.

## **PROJECTS**

#### 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.

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## Predict Breathing Patterns from Speech ☐ July 2021 - 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.

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### Semester Project at Mathis Group for Computational Neuroscience and Al

- 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.

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# Impact of Motivation on Performance and Neuronal Activity in Mice Engaged in a Sensory Detection Task ☐ February 2021 - 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.

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## Applying VoxelMorph Framework to C. Elegans Brain Data for image regisration

Ctober 2020 - 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
<ul> <li>Building user-friendly GUI to implement Hough Transform, Harris Corner Detector, Template Matching and SIFT Algorithms on given images using openCV and PyQt5.</li> </ul>
Mini Autonomous Car  October 2019
• Building a self-driving car which detects lanes using <b>OpenCV</b> (Hough transform & Contouring).

• Detecting obstacles using ultrasonic sensor connected with Arduino that overrides the steering control in case avoiding obstacles.

## Wireless Data Transfer # September 2019

- Generating pseudo random numbers that simulate patient data and transfer it wirelessly to a server using BLE chip.
- Visualizing the data acquired from the server in a web app developed using **Django** to simulate real-time vital signal tracking.

## Wireless WiFi-based Indoor Localization for Elderly ## September 2019

• Indoor localize elderly people through ESP embedded in a bracelet using WiFi technology.

## Volume Rendering Application for Head and Ankle Images

 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.

## ACHIEVEMENTS & AWARDS

## Top 3% Paper Recognition at ICASSP 2023 # June 2023

Paper with title "Efficient Speech Quality Assessment using Self-supervised Framewise Embeddings".

## Nominated for Best Masters Project in Life Sciences Engineering Program at EPFL

Masters project with title "Evaluating Speaker Identity Coding in Self-supervised Models and Humans".

## ▼ Logitech Publication Award ☐ July 2022

• Received 1,000 CHF to attend and present at Interspeech 2022 Conference. Paper with title "Hybrid Handcrafted and Learnable Audio Representation for Analysis of Speech Under Cognitive and Physical Load".

## THEAR Competition at NeurlPS 2021 December 2021

• Ranked 1st on LibriCount task (9% improvement) and Ranked 3rd overall (19 downstream audio tasks).

## Bertarelli Fellowship in Translational Neuroscience and Neuro-engineering

February 2021

An EPFL-Harvard Medical School one-year fellowship to carry out a masters thesis in Sensible Intelligence lab.

## 3D Printed motor neuron registered at ModelDB

• 3D printing a cat motor neuron (vemoto6 Neuron Model) using NeuroMorphoVis as part of bachelor's thesis.

## **PUBLICATIONS AND TALKS**

#### Journal and Conference Publications

- El Hajal, K., Wu, Z., Scheidwasser-Clow, N., Elbanna, G., & Cernak, M. (2023, June). 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, December). 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., Catania, F., & Ghosh, S. (2023). Towards Understanding Speaker Identity Coding in Data-driven Speech Models. In NeurIPS 2023 MusiML Workshop.

### In-progress Publications

- Elbanna, G., Catania, F., & Ghosh, S. Investigating Emergent Properties in Speech SSMs for Speaker Identity Recognition.
- Chen, Y., Zada, Z., Elbanna, G., Ashby, G., Nastase, S. Belief-dependent Narrative Features Reconfigure Cortical Network Dynamics.

#### **Invited Talks**

- Towards Understanding Speaker Identity Coding in Data-driven Speech Models. Spotlight Talk at MusiML workshop at NeurIPS (2023).
- Learning Self-supervised Speech Representations via Hybrid Training. Pindrop Company Talk (2023). 🗹
- Speaker Identity Coding in Self-supervised Models. CogLunch Talk at BCS MIT (2023). C
- Speech Processing Lecture. SHBT-200 graduate course at Harvard (2022). Co-lectured with Dr. Satrajit S. Ghosh. 🗹
- What do Machines Hear? Overview of deep learning approaches for representing voice. Harvard-MIT Speech Biomarker Group Talk (2022).
- SERAB BYOL-S Model. HEAR Competition Submission Talk at NeurIPS (2021).
- Impact of Motivation on Performance and Neuronal Activity in Mice Engaged in a Sensory Detection Task. Lab Talk (2021). 

  Riogs
- Gender and Racial Disparities in Voice Applications.

## **SKILLS**



## **Technical Development**

Python and MATLAB



### **Desktop Development**

C and C++



### **Deep Learning Frameworks**

Tensorflow, Keras, Pytorch, 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, LaTeX, Linux, Qt Designer, fMRIPrep, Prolific and GORILLA