# Ioanna Gemou

ioannagemou@gmail.com ♦ Website ♦ GitHub ♦ LinkedIn

# **EDUCATION**

## MSc in Biomedical Engineering

Technical University of Denmark Aug 2023 - Jul 2025

## MEng in Electrical & Computer Engineering

University of Patras, Greece Oct 2018 - Jul 2023

Major: Computer Science

GPA: 7.65/10 (Ranked 15th among 350 students in cohort)

Thesis: Semi-automated, Deep-Learning based Segmentation and Analysis of Mouse-Brain Stroked Tissues.

# **EXPERIENCE**

**Brown University** May 2024 - ongoing

Research Scholar

Developing a method for drug interaction prediction by integrating Graph Neural Networks and Large Language Models.

Building a composable utility library for Machine Learning. Advisors: Ritambhara Singh, Nikos Vasilakis

Radiometer Medical A/S August 2023 - August 2024

Electronics & Software Engineer (Part-time)

Responsible for performing hardware and software tests on medical devices.

#### Group of Translational Neurology Research (GTNR)-NKUA

October 2022 - ongoing

Research Assistant

Responsible for the technical development and implementation of projects focused on neurological disorders, employing advanced machine learning techniques in data analysis and neuroimaging.

EnzyCeuticals PA September 2022 - December 2022

Data Science Intern

Software Engineer Intern

A research project leveraging the KNApSAcK Database and machine learning methods to classify and cluster species based on specific metabolites, aimed at advancing cosmetic and pharmaceutical development.

## Bionos Biotech S.L. (Erasmus+ Placement)

June 2022 - August 2022

Valencia, Spain

Built data processing web applications using R and Python which replaced many manual processing tasks.

Improved volunteer management system using statistics, resulting in a faster volunteer selection process.

November 2021 **Patras Junior Codecamp** 

Teaching programming to high school students through two lectures and workshops on the topics of Computer Visualizations & Computer Applications

## **ACHIEVEMENTS**

#### Motor Imagery Brain Computer Interface for Rehabilitation after a Brain Stroke Episode

November 2022

October 2022

1st Prize in the competition organized by the Al Hub at the University of Patras.

Developed solutions to programming challenges during a 24h competition.

Placed globally at the top 4% among 6373 teams.

## SELECTED PROJECTS

**IEEEXtreme 16.0 Competition** 

**EEG-to-Text Translation** February 2024 - June 2024

Exploring the use of LLMs for interpreting EEG data to address the challenges associated with silent speech communication. [code] Research course, Supervisor: Prof. Sadasivan Puthusserypady

#### SSVEP Signal Classification in BCIs

January 2024

Explored various classification techniques for SSVEP signals, combining traditional signal processing and modern deep learning algorithms. [code]

Course: Brain-Computer Interfaces, Prof. Sadasivan Puthusserypady

#### Automatic and explainable disease prediction using LLMs and Answer Set Programming

Spring 2023

Developed an illness prediction framework by integrating Large Language Models with Answer Set Programming, which analyzes patient's symptoms, enabling clear and explainable diagnoses. [code]

#### **Drug Formulation Problem**

Spring 2023

Developed a solution for the drug formulation problem using linear programming techniques. [code] Course: Linear & Combinatorial Optimization, Prof. Sofia Daskalaki

December 2022

Identifying Parkinson's Disease through Speech Analysis

Analyzing tabular data to identify patterns and markers indicative of Parkinson's Disease. [code] Course: Personalized Biomedicine and Telemedicine Systems, Prof. Kalliopi Dalakleidi

Course: Personalized Biomedicine and Telemedicine Systems, Prof. Ka

# **PUBLICATIONS**

**Ioanna Gemou**, Konstantinos Moustakas, Athanasios Lourbopoulos, "Semi-automated, Deep-Learning based Segmentation and Analysis of Mouse-Brain Stroked Tissues." (In Preparation – Collaboration between VVR Group, GTNR and the Institute for Stroke and Dementia Research).

# **VOLUNTEER ACTIVITIES**

# Chairperson

June 2022 - June 2023

IEEE Student Branch-University of Patras

Responsible for organizing educational activities, and overseeing scientific groups and committees (Total members: 50). Received the IEEE Exemplary Student Branch Award for the 2022-2023 academic year.

#### **Biomedical Engineering Scientific Group Coordinator**

October 2022 - June 2023

IEEE Student Branch-University of Patras

Coordinated weekly educational meetings on technical topics such as machine learning and its applications in the biomedical field. Coordinating individual projects for a team of 10 students.

Head of PR

October 2021 – September 2022

IEEE Student Branch-University of Patras

Responsible for Public Relations and social media management.

# **LANGUAGES**

Greek – native

English - fluent

French, Spanish - beginner

## REFERENCES

Nikos Vasilakis CS Department Brown University Providence, RI, USA nikos@vasilak.is Konstantinos Moustakas ECE Department

University of Patras Rion-Patras, Greece moustakas@ece.upatras.gr Ritambhara Singh

CS Department Brown University Providence, RI, USA ritambhara@brown.edu

Last updated: October 2024