EVANGELOS STAMKOPOULOS

Doctoral Researcher @ *ETH Zurich* | ML Engineer @ *Botnar Institute of Immune Engineering* estamkopoulo@ethz.ch | linkedin.com/in/evan-gelos-chane | stamko.info

PROFESSIONAL EXPERIENCE

i. ETH Zurich, Department of Biosystems Science and Engineering, Laboratory for Systems and Synthetic Immunology, Basel, Switzerland

ML Researcher, AI for Protein Engineering

Jan 2024 -

- Developing advanced AI pipelines to support antibody design and optimization
- Enhancing protein language (e.g. ESM) and structural models (e.g. AlphaFold),
- Creating methodologies to leverage abundance of in-house data.
- Fine tuning & benchmarking protein language models for improved task-specific performance.

ii. Botnar Institute of Immune Engineering, Basel, Switzerland

ML & Infrastructure Engineer

Sep 2024 -

- Joint position alongside the PhD studies, with the aim of computationally designing epitope specific antibodies
- Conducting next-gen research on AI for immune engineering.
- Playing a leading role in shaping the computational strategies and software infrastructure of the institution and providing substantial input into AI model development, data pipelines, and system architectures.

iii. Laboratory of Medical Physics & Digital Innovation, School of Medicine, Aristotle University of Thessaloniki, Thessaloniki, Greece

Software Engineer Nov 2020 - Dec 2023

- Full-stack engineering and project coordination for major EU-funded research projects, including:
 - 1. ClinApp: Spearheaded Flutter-based patient app and SvelteKit back-end integration.
 - 2. HosmartAl Hub: Developed Angular dashboard and Flask Al model integration for healthcare Al solutions.
 - 3. ThessHF: Created a Flutter-based self-care app for heart failure support.

iv. Software Engineering Agency, Thessaloniki, Greece

Founder, Software Engineer, Consultant

Sep 2021 - Dec 2023

- Full-cycle engineering of projects and consulting for institution-level clients like <u>Polyptychon</u>, <u>Athens Epidaurus</u>
 <u>Festival</u>, <u>NOESIS</u> and others.
- Projects include interactive timelines with JS powered frameworks for seamless front-end and back-end content

v. NextGrowth Novelty Corporation, Thessaloniki, Greece

Signal Processing Intern

Mar 2020 - Aug 2020

- Conducting EEG signal processing and developing Gamified Multiple Object Tracking application in VR
- Transformed internship project into <u>NeuroFootballCoach</u>, with a registered patent for a novel cognitive training procedure for football players using Multiple Object Tracking on real-world data.

EDUCATION

ETH Zurich, Basel, Switzerland

AI for Protein Engineering, PhD.

Sep 2024 -

Areas of concentration: Antibody engineering, PLMs, RL Pipelines, Computational Immunology.

Aristotle University of Thessaloniki, Thessaloniki, Greece

Biomedical Engineering, Master of Science.

Sep 2022 - Sep 2024

• Areas of concentration: Computational biology, machine learning, statistics.

Aristotle University of Thessaloniki, Thessaloniki, Greece

Electrical & Computer Engineering, Master of Engineering.

Sep 2015 - Oct 2021

• Areas of concentration: Software engineering, computer systems, machine learning.

SKILLSET

- Programming & Development

Python, JavaScript/Typescript, Dart (Flutter), C#, Java, HTML/CSS, SQL

- Frameworks & Tools

PyTorch/PyTorch Lightning, DeepSpeed, Hugging Face, Unity, Angular, Svelte, Flask, Node.js, Docker, Git, Tailwind CSS

- Machine Learning & Al

GPT & BERT based Protein Language Models (ESM2/3, ProGen2), Structural Biology Models (AlphaFold2/3, Boltz1),
 Reinforcement Learning (RL), Transfer Learning, Fine-tuning

- Cloud & Infrastructure

Cloud computing (Azure, Firebase, SLURM-based HPCs), Containerization (Docker), CI/CD pipelines, Microservices
 Architecture

- Languages

• English (Professional), Greek (Native), Chinese (Conversational)

PUBLICATIONS & PATENTS

*Equal contribution

• T. Bikias*, E. Stamkopoulos* , S. Reddy	2024
"PLMFit: Benchmarking Transfer Learning with Protein Language Models for Protein Engineering"	
NeurlPS 2024 Workshop on Al for New Drug Modalities	
• E. Paraskevopoulos, E. Stamkopoulos et. Al.	2024
"A sports simulation method for use in cognitive training and coaching athletes."	
GR Patent 1010685, filed May 17, 2023, and issued May 13, 2024.	
• E. Logaras, A. Billis, E. Stamkopoulos, P. Lagakis, I. Dimitriadis, A. Vakali, P. Bamidis	2023
"Towards the Definition of an Intelligent System for Organizing Medical Visits and Collecting Medical Data"	
Caring is Sharing-Exploiting the Value in Data for Health and Innovation, IOS Press,, p. 376-377	
	2023
P. Lagakis, E. Logaras, A. Billis, E. Stamkopoulos , I. Dimitriadis, A. Vakali, P. Bamidis	2023
"ClinApp: A Microservices-Based Platform for Efficient Medical Visit Scheduling"	
Healthcare Transformation with Informatics and Artificial Intelligence, IOS Press, p. 339:340	
◆ T. Livanidou*, A. Billis*, E. Stamkopoulos*, G. Romero, S. Molina, P. Bamidis	2021
"Towards an accessible e-training platform for the ageing well of people with Cerebral Palsy and their caregivers: the case of CP-Ageing project: Identifying the Needs for the Accessibility of Adults with Cerebral Palsy (ACP) and their Supports to online training materials, including Assistive Technologies (ATs) to Enhance their ageing well."	
PETRA '21: Proceedings of the 14th PErvasive Technologies Related to Assistive Environments Conference, p. 185:191	
• E. Stamkopoulos, P. Antoniou, M. Dimitriadis, S. Sidiropoulos, P. Bamidis, E. Paraskevopoulos	2021
"Neuroplastic Effects of a Gamified VR based Multiple Object Tracking Application"	
2021 ELEVIT: 9 th Panhellenic Conference on Biomedical Technology, p. 79	