ODYSSEAS VAVOURAKIS

ML for Biomolecular Structure — DPhil (PhD) Student, University of Oxford

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EDUCATION

SABS R³ EPSRC CDT - DPhil (PhD) Programme Balliol College, University of Oxford, UK

- Sep 2023 present
- currently first-year, looking for rotation projects
- pursuing coursework in software engineering, mathematical modelling, structural drug discovery, data science, and scientific computing

M.Sc. Computational Biology & Bioinformatics **ETH Zürich**, Switzerland

- **Sep** 2020 Aug 2023
- graduated with distinction; GPA 5.9 / 6.0 $(= \mu + 1.75\sigma)$; UK 1st class equivalent
- passed thesis project (on right) without corrections
- total of 151 / 120 ECTS credits; additional coursework on RL & probabilistic ML, NLP, computational quantum chemistry and physics, game theory
- degree jointly awarded with University of Zurich and University of Basel

B.Sc. Biochemistry

Heidelberg University, Germany

- **Sep** 2015 Aug 2018
- **GPA 1.5** (UK 1st class equivalent; best possible: 1.0)
- additional coursework on programming foundations and computational methods

PUBLICATIONS

Exact tunneling splittings from symmetrized path integrals

G. Trenins, L. Meuser, H. Bertschi, O. Vavourakis, R. Flütsch, and J. O. Richardson

2023

■ Journal of Chemical Physics

- https://doi.org/10.1063/5.0158879
- a new path-integral molecular dynamics simulation technique to calculate exact ground-state tunnelling splitting patterns in small molecules without wavefunctions

INTERESTS

Biomolecular ML Comp. Protein Design

Bayesian ML | Evolutionary & Learning Dynamics

Generalisation in ML (Comp. Biophys.

Phys. Chem.

RESEARCH EXPERIENCE

Master's Thesis Project

Boost-SE: Wide-Spectrum Enzyme-Substrate Interactions from Multi-Task Recommendations using Protein Language Models

i 7 months (2023)

● ETH AI Center, ETH Zürich

- recommendation system to propose likely-interacting enzyme-substrate pairs given a set of MACCS finger-prints + enzyme sequences
- enables inductive enzyme and compound discovery
- uses fine-tuned pLM sequence embeddings
- advised by Prof. A. Krause, J. Rothfuss, M. Mutný

Lab Rotation Project

Calculating Tunnelling Splittings with Path-Integral Molecular Dynamics

3.5 months (2022)

D-CHAB, ETH Zurich

- helped develop the mathematical method, implemented and validated the sampling scheme and estimator
- built path-integral molecular dynamics simulation package from scratch
- see publication on left
- advised by Prof. J. Richardson; Dr. G. Trenins

Bachelor's Thesis Project

Spectrin-Repeat Mechanical Unfolding with Atomistic Force-Probe MD

3.5 months (2018)

● HITS, Heidelberg

- studied rupture force and sequence determinants of unfolding behaviour of spectrin repeat domains under mechanical tension with force-probe molecular dynamics (GROMACS)
- advised by Prof. F. Gräter; Dr. C. Daday

DISTINCTIONS



Oxford University Clarendon Scholar Oxford University Scatcherd European Scholar Balliol College John Henry Jones Scholar

2023-2028



Scholar at **Studienstiftung des deutschen Volkes** (Germany's single most prestigious scholarship)

2015-2018 and 2020-2023 (B.Sc. and M.Sc.)

CO-CURRICULARS

Cooperativeness in Graph-Based Systems Summer Game Theory Course Project

Summer 2021

● ETH Zurich

- studied collective phase changes in cooperative behaviour in agents facing iterated prisoner's dilemma interactions while interconnected in a dynamic random graph structure
- three-person group project; won best presentation

Information Theory & Evolution Summer School/Academic Retreat

Summer 2016

▼ Ftan, Switzerland

- two-week workshop on information-theoretic approaches to the evolution of intelligence
- gave introductory presentation on information theory
- co-wrote agent-based simulation framework to model emergence of intelligence (three-person group project)

WORK EXPERIENCE

Staff Sergeant (NATO OR-5; Military Service)

Hellenic Air Force

Nov 2018 - Nov 2019

Athens, Greece

- Clinical Biochem General Air Force Hospital
 - photometric/spectroscopic sample analysis, clinical assessment and reporting; responsible for ER samples; technical maintenance
- Fuel Chemist Eleusis Air Base
 - scanning electron microscopy of engine micro-debris for predictive maintenance
 - aircraft fuel and engine lubricant quality control and contamination assessment (i.a. optical emission spectroscopy)

LABORATORY EXPERIENCE

Degree-Associated Practicals

Heidelberg University

2015 - 2017

- Heidelberg, Germany
- **Biochemistry:** experience in lipidomics; lipid click chemistry; FACS; CRISPR knockouts; immunoprecipitation (ChIP/qPCR); HPTLC; fluorescence microscopy; retroviral transduction; cloning; protein interaction & kinetic assays; protein purification; primer design
- (In)Organic Chemistry: AAS, IR, Raman, EI MS, 1D & 2D NMR; small molecule crystallography & theory; multi-stage organic and inorganic synthesis; classical quantitative analysis (potentiometry, conductometry, electrogravimetry etc.); non-spectroscopic inorganic analysis

SKILLS

Python & PyTorch

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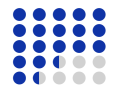
C++ Other

Git, Shell & UNIX, Docker, LATEX



LANGUAGES

English German Modern Greek Latin Spanish



LEISURE

- online lectures/courses
- seminar talks, podcasts, non-fiction books
- language learning
- swimming