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

- iii Sep 2023 present
- first-year student, currently on rotation projects
- prior 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
- top grade for thesis project (on right)
- total of 151 / 120 ECTS credits; additional coursework on RL & probabilistic ML, NLP, computational quantum chemistry and physics, game theory
- jointly awarded with Universities of Zurich and 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

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

■ 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

Geometric DL | Generative Models

Comp. Protein Design | Biomolecular ML

Comp. Biophys. | Bayesian ML | Phylogenetic Inference

Evolutionary & Learning Dynamics | Physical Chemistry

RESEARCH EXPERIENCE

Rotation Project

De Novo Antibody Design through Conditional **Backbone Diffusion**

Mar 2024-present

OPIG, University of Oxford

- currently pursuing research on geometric diffusion models for in silico geenrative antibody design
- advised by Profs Charlotte Deane and Michael Bronstein, alongside Dr Frédéric Dreyer (Exscientia)

Master's Thesis Project

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

7 months (2023)

■ ETH AI Center, ETH Zürich

- recommendation system to propose likely-interacting enzyme-substrate pairs given a set of MACCS fingerprints + enzyme sequences
- enables inductive enzyme and compound discovery
- trained on binary, positive/unlabelled metabolic pathway data + auxiliary targets
- uses fine-tuned pLM sequence embeddings
- advised by Prof A. Krause, J. Rothfuss, M. Mutný

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

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

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

- **2**015 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

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.)

SKILLS

Python & PyTorch

 \mathbf{R}

C++

Other

Git, Shell & UNIX, Docker, LATEX



LANGUAGES

English German Modern Greek Spanish Latin



LEISURE

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