# John Zobolas

I have a diverse background, from mathematics and computer science, to software engineering and modeling. My strongest quality is careful, analytical thinking. I like writing clean and test-driven software that enables technological applications, as well as analyzing and visualizing data to facilitate understanding of biological processes.

I spend my free time playing the piano, juggling or reading books.



### Education

2021 2017

Norwegian University of Science and Technology (NTNU) PhD in Medical Technology / Computational Biology

Trondheim, Norway

Thesis: Software implementations allowing new approaches toward data analysis, modeling and curation of biological knowledge for Systems Medicine [GitBook link ♠] [Defence video ▶] [Results] [Diploma]

2015 2013 **Athens University of Economics and Business (AUEB)** MSc in Computer Science Athens, Greece

**Thesis:** *SkyLighting Web Application with three.js* [GitHub link **Q**] Diploma grade: 9.4 [Diploma] [Transcript]

2013 2007

**National Technical University of Athens (NTUA)** Athens, Greece M.Eng in Electrical and Computer Engineering

Thesis: Optimal Power Allocation in the uplink of Two-Tier Wireless Femtocell Networks [GitHub link [G]] Diploma grade: 8.4 [Diploma] [Transcript]



## Professional Experience

April 2021 Jan 2021

Internship in Molecular AI group

AstraZeneca ♀ Gothenburg, Sweden

- Funded by the Digital Life Norway Industry Program
- Predicting bioactivity data using Bayesian Matrix Factorization
- Target clustering and validation for phenotypic screens

July 2018

#### **Research stay in Molecular Interactions Team**

European Bioinformatics Institute

Hinxton, England

- Funded by the COST action "Gene Regulation Ensemble Effort for the Knowledge Commons" (GREEKC)
- Extending the PSICQUIC Java-based Web service platform to include causality information of molecular interactions

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## Contact Info

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#### Skills

**₽**R

ш tidyverse

Js Javascript

**日HTML** 

**冒CSS** 

Java

Python

**■**MariaDB

Git وا

2015	•	Linux Systems Engineer and Database Performance Tester Commsquare
2013		<ul> <li>Administration/Monitoring of Linux servers &amp; Databases</li> <li>Database Performance tuning (optimizing queries, insertion speed)</li> <li>Costumer support / Troubleshooting</li> </ul>
		Selected Publications
2021	•	Logical modeling: Combining manual curation and automated parameterization to predict drug synergies bioRxiv - Preprint
	•	Boolean function metrics can assist modelers to check and choose logical rules arXiv - Preprint
		CausalBuilder: bringing the MI2CAST causal interaction annotation standard to the curator Database
2020	•	UniBioDicts: Unified access to biological dictionaries Bioinformatics
	•	emba: R package for analysis and visualization of biomarkers in boolean model ensembles Journal of Open Source Software
2019		CausalTAB: the PSI-MITAB 2.8 updated format for signalling data representation and dissemination Bioinformatics
		Books
2021	•	8 Rules to write a PhD Thesis: A PhD Thesis Rulebook Online GitBook 🗘
	Ö	Awards/Scholarships
2013	•	Program Study with Scholarship, EqualSociety Scholarship for the MSc in Computer Science (AUEB)
2007	•	<b>Program Great Moment for Education</b> , Eurobank Award for the highest grade in the Panhellenic examinations
	ż	Recreational Activities
		Playing piano  I
	•	Juggling © Check out my Instagram account for videos with juggling tricks!
		Fitness IHI