# **WOJCIECH BAŻANT**

Email: wojciech.bazant@gmail.com
Code: https://github.com/wbazant

edd. https://ghtta.com/wazant	
<b>EDUCATION</b>	
2013–2014	Somerville College, University of Oxford
	MMath, Mathematics
	First Class Honors
2010–2013	Somerville College, University of Oxford
	BA, Mathematics
	Upper Second Class Honors
CAREER	
CAREER	F. J D T L.
2022-present	Freelance contract, Deep Tech Jobs Ltd, United Kingdom
	Hired to improve a data ingest process for a 'deep tech job' search platform  Produced existing laws and applying with about world laws. Both on an AWS I sent do.  Produced existing laws and applying with about world laws. Both on an AWS I sent do.  **The content of the
	<ul> <li>Replaced existing low-code solution with cloud workflow: Python on AWS Lambda</li> <li>Iterated on workflow with process operators to ensure quality and reduce their toil</li> </ul>
	terated on workflow with process operators to ensure quanty and reduce their ton
2021-present	Programme & Data Analyst, University of Glasgow, Scotland
2019-2021	Bioinformatics Application Developer, Senior (D), University of Pennsylvania, USA
	Member of the data development team in the VEuPathDB group
	<ul> <li>Developed software and ran operations for MicrobiomeDB (microbiomedb.org)</li> </ul>
2018 - 2019	Bioinformatician, Wellcome Sanger Institute, United Kingdom
	Reliably ran data production cycles for WormBase ParaSite (parasite.wormbase.org)
	Added major new kinds of data to the resource
	<ul> <li>Contributed to research projects in the Sanger Berriman lab</li> </ul>
	• Ran helpdesk, wrote blog and release notes, and represented the resource at conferences
2016 - 2017	Full Stack Engineer, European Bioinformatics Institute, United Kingdom
	• Part of three person development team for Expression Atlas (www.ebi.ac.uk/gxa)
	Maintained the Java + Spring webapp and a React frontend
2014 - 2016	Technology Associate, Morgan Stanley, United Kingdom
	• Eight weeks of intensive training with technologies across the stack
	Core developer for a Java application on top of a Hazelcast distributed cluster
	Maintained risk and P&L calculation engines in Scala and A+
	Investigated data quality and production issues
2013	Summer Intern, Infosys Limited, India
	Learned about computer science research on model checking
	Created an algorithm for encoding business compliance rules as LTL/CTL formulas

• Created an algorithm for encoding business compliance rules as LTL/CTL formulas

#### 2010–2013 Tutor, Akademeia, Poland

• Tutored over 50 students in mathematics and physics

### **NONPROFIT**

## 2014 – present Volunteer, Polish Committee, United World Colleges

• Created and maintained the scholarship application platform - Python + AngularJS

# **HOBBIES**

chess, Go, cycling, slacklining, gardening