Alex Wendland

PHONE: +44 7854033626 WEBSITE: https://awendland.co.uk/ E-MAIL: a.p.wendland@gmail.com

GitHub: https://github.com/AlexWendland

PERSONAL STATEMENT

I am an ethical data driven python programmer with a passion for automation, mathematics and solving problems. I have led projects, teams and organisations with a focus on sustainable learning, efficiency and communication.

EMPLOYMENT HISTORY

2023-CURRENT

Engineer - MAN GROUP, LONDON

• Working in the data platform team building ETL, data management and data quality tools for other engineers.

2021-2023

Data Scientist/Head of Data - CC DATA, LONDON

- Researched and developed a data pipeline to process, store and analyse blockchain data.
- Developed a CI/CD pipeline for our data monitoring microservices using docker, github actions, Azure cloud storage and kubernetes.
- Wrote python micro-processes in docker containers to calculate metrics on over 100TB of data daily to solve customer questions.
- · Set up and ran monthly educational seminars on blockchain data.
- Created and led the product development team to deliver multiple new products to market.
- Formed a cross-team data organisation which focused on developing data infrastructure.

2020-2021

Civil Service, Science and Engineering Fast Stream - CABINET OFFICE, LONDON

- Project-managed high-profile technical reports with multiple stakeholders within the Advisory Council for the Misuse of Drugs: ACMD advice on consumer cannabidiol (CBD) products and Consideration of barriers to research: part 1.
- Managed internal stakeholders by developing road maps, regular updates, and resolving different requirements, and external stakeholders by organising call for evidence sessions, evidence gathering sessions, and public correspondence.
- Organised the analysis of the departmental staff survey to derive key targets with the objective to increase inclusivity and diversity.

2015-2020

Researcher - University of Warwick - Department of Mathematics

- Won multiple awards whilst building a strong academic portfolio in leading journals such as Advances in Mathematics, Annals of Applied Probability and the Journal of Graph Theory.
- Worked with Centre for Science and Policy, Heathrow airport and Defence Science and Technology Laboratory.
- Was an award winning teacher at all levels and formats: lecturing masters level courses to helping underprivileged A-Level students one-on-one.
- Earned funding in 2013 from JISC to develop a virtual learning platform in django (python).
- Chaired the main student forum for change within the department for 3 years and was an active member of our diversity committee.

EDUCATION

2023 – current	Msc in Computer Science, Georgia Institute of Technology, Online
	OMCSC with specialisation in Machine Learning
2015 - 2020	PhD in Mathematics, University of Warwick, Coventry
	"Generalisations of Groups and Cayley Graphs" under the supervision of Agelos Georgakopoulos
2011 - 2015	Masters in Mathematics, University of Warwick, Coventry
	1st Class Hons (91% average)
2004 - 2011	Secondary school, Beechen Cliff School, Bath

KEY SKILLS

Developer-level languages: Python and LATEX
Working-level languages: C, SQL, and JavaScript

Tools: Git, Github actions, Google suite, Docker, Kubernetes, Obsidian, and Snowflake.

Transferable: Problem solving, Project Management, and Communication.

A Levels: Further Maths (A^*) , Maths (A^*) , Physics (A)