Ulf Aslak Lai

Data Scientist, PhD

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Ulf is a data scientist and software developer. He is a Nature published researcher and has worked in Sune Lehmann's lab at DTU and SODAS (KU), where he studied complexity in human behavior. Simultaneously, he was an external associate professor at DIS Copenhagen teaching courses in Data Science and AI. Today, he works at Rodinia Generation, building the next generation of AI powered fashion manufacturing. He is married and has two children.

Experience

- 2021 Chief Data Scientist, RODINIA GENERATION, Copenhagen, Denmark.
- present Developing a robust and user-configurable nesting algorithm for waste minimization in the textile industry. Leading development of a web-based platform for textile print automation. Technologies: Python, TypeScript, Svelte, Django.
- 2020 2021 **Senior Data Scientist**, Danske Bank, Høje-Taastrup, Denmark.

 Worked on transaction classification between corporate bank customers. Technologies: Pyspark, Pyspark, ML
- 2019 2020 **Postdoc**, TECHNICAL UNIVERSITY OF DENMARK, Kongens Lyngby, Denmark.

 Built covid19.compute.dtu.dk to monitor the state of human mobility throughout the world during COVID-19 lockdowns, as part of the HOPE project with Michael Bang Petersen. Research into the interplay between public information and collective behavior. TECHNOLOGIES: PYTHON, JAVASCRIPT, D3
- 2017 2020 **External associate professor**, DIS STUDY ABROAD IN SCANDINAVIA, Copenhagen, Denmark. Part time. Created and taught undergraduate level courses *Computational Analysis of Big Data* and *Artificial Neural Networks and Deep Learning* for US exchange students. Led study tours abroad.
- 2016 2019 **Freelance Data Scientist**, ASLAK MEDIA, Copenhagen, Denmark.

 Project consultant with companies to solve data-related and technical problems. Clients include Alfa Laval, Sterlitech, Popyoular, Peergrade.
 - 2015 Intern/student assistant, TRUSTPILOT, Copenhagen, Denmark.

Trustpilot customers (businesses) want positive reviews, and some cheat by purchasing fake reviews. As an intern, I developed a probabilistic model for fraud detection that I further maintained and developed as a student assistant.

2013–2016 **Teaching assistant**, TECHNICAL UNIVERSITY OF DENMARK. Courses: Physics 1 (4 times), Computational Tools for Big Data (2 times).

Education

- 2016–2019 **Ph.D.**, UNIVERSITY OF COPENHAGEN, Centre for Social Data Science (SODAS), Denmark. Research in complex systems, machine learning and visualization. Focus on modeling tasks involving social data such as temporal community detection and location prediction. Developing and teaching machine learning, deep learning and complex network components of master's level course *Topics in Social Data Science*. Gave some 15 lectures and workshops on my work at conferences and invited talks. Advisors: Sune Lehmann, David Dreyer Lassen.
 - 2018 **Visiting researcher**, ROBERT KOCH INSTITUTE, Brockmann Lab, Germany. Worked with theoretical biologist and leading researcher in complex systems Dirk Brockmann.
- 2014–2016 M.Sc.Eng., TECHNICAL UNIVERSITY OF DENMARK, Human Centered Al.

 Dissertation: Personality Archetypes Support Evolutionarily Important Behavioral Strategies. Advisors:
 Uri Alon, Sune Lehmann (mark: 12/A)

- 2016 **Visiting researcher**, Weizmann Institute of Science, Uri Alon Lab, Israel. Worked with renowned systems biologist, Uri Alon, on the research component of my master's degree.
- 2010–2014 **B.Sc.Eng.**, TECHNICAL UNIVERSITY OF DENMARK, Physics and Nanotechnology. Dissertation: Computational Fluid Dynamics Simulations of Forward Osmosis Membrane Modules. Paper: Open-source CFD model for optimization of forward osmosis and reverse osmosis membrane modules (mark: 12/A). Advisors: Claus Helix-Nielsen, Mathias Felix Gruber.
 - 2012 Visiting student, NATIONAL UNIVERSITY OF SINGAPORE, Physics and Nanotechnology.
- 2007 2009 Gribskov Gymnasium, Denmark, Upper secondary programme, Mathematics/Physics.

Publications

2020 The Scales of Human Mobility, NATURE, Co-authors: L Alessandretti, S Lehmann.

Infostop: Scalable stop-location detection in multi-user mobility data, ${\tt ARXIV}$, Co-author: L Alessandretti.

2019 **Netwulf: Interactive visualization of networks in Python**, Journal of Open Source Software, Co-authors: BF Maier.

Temporally intermittent communities in brain fMRI correlation networks, Applied Network Science, Co-authors: SFV Nielsen, M Mørup, S Lehmann.

- 2018 Constrained information flows in temporal networks reveal intermittent communities, Physical Review E, Co-authors: M Rosvall, S Lehmann.
- 2017 **Optimal Allocation of Reviewers for Peer Feedback**, EUROPEAN CONFERENCE ON E-LEARNING, Co-authors: DK Wind, RM Jørgensen, SL Hansen, O Winther.
- 2016 Quantifying Feedback: Insights Into Peer Assessment Data , INTERNATIONAL CONFERENCE ON E-LEARNING, Co-author: DK Wind.

Open-source CFD model for optimization of forward osmosis and reverse osmosis membrane modules, Separation and Purification Technology, Co-authors: MF Gruber, C Hélix-Nielsen.

Teaching

2016–2020 **External associate professor**, *20-30 student classes*, DANISH INSTITUTE OF STUDY ABROAD, Copenhagen, Denmark.

Artificial Neural Networks and Deep Learning (\times 2) Computational Analysis of Big Data (\times 6)

2016–2020 Lecturer, 60-80 student classes, UNIVERSITY OF COPENHAGEN, Copenhagen, Denmark.

Digital Methods: From Facebook Ethnography to Computational Social Science (×1)

SDS: Text Data and Deep Learning $(\times 1)$

SDS: Machine Learning and Econometrics ($\times 1$)

Social Data Science ($\times 1$)

Topics in Social Data Science $(\times 2)$

2012–2016 **Teaching assistant**, *60-80 student classes*, Technical University of Denmark, Lyngby, Denmark.

Computational Tools for Big Data $(\times 2)$ Physics 1 $(\times 4)$

Awards and stipends

2018 1st place, Young Initiative for Best Talk Pitch, NETSCI SOCIETY.

- 2017 **Best paper**, International Conference on e-Learning, UNIVERSITY OF CENTRAL FLORIDA.
- 2016 **1st place**, Data Stories data visualization competition, Science Magazine.
- 2014 Finalist, Green Challenge environmental engineering competition, TECHNICAL UNIVERSITY OF Denmark.

2013-2019 Travel stipends.

The Oticon Foundation; Reinholdt W. Jorck and Wife's Foundation; The Danish Society of Engineers' Foundation; Berg-Nielsens Study and Support Foundation; Knud Højgaard's Foundation; Danish Tennis Foundation; Otto Mønsted's Foundation; Danish-Israeli Study Foundation and the Augustinus Foundation.

Bio

Personal life I grew up in Esbønderup, Denmark, with a Danish father, an Icelandic mother, and two older brothers. I spent my early adulthood traveling a lot, and stayed for extended periods in Singapore, Israel and Germany. When I met my wife we settled in Copenhagen, and during my PhD studies we had our first son. That changed my perspective on many things. We renovated an old home in Gilleleje and moved there in '20. We recently had our second son. As a person I am enormously curious, and interested in learning and understanding almost anything. I read books about science, spirituality, business and personal development (and the occasional novel). I love building things, both on my computer and with my hands.

Technical background

I studied physics engineering and later machine learning, and earned a strong foundation in applied mathematics, numerical simulation, non-linear data modelling and statistics. I worked with some of the worlds best researchers in data science and became really good at finding complex patterns in data, developing algorithms from scratch and entering new knowledge domains. I always loved explaining things, so I learned to create animations and data visualizations, thus becoming somewhat of a designer and web developer.

Working style I approach problems from first principles, and usually find that I must learn something new to solve them. My typical process is to first explore and learn, and then quickly build a low-quality working solution with simple tools to get validation from my stakeholders. The remaining 90% of time, I spend optimizing and shipping. I use Python and solve the vast majority of problems with basic data science tools like NumPy, Pandas, SciPy, and scikit-learn. If a problem demands it, I will use more powerful high-level tools such as PyTorch, XGBoost, or similar. I prefer Spark for working with very big data in cloud environments. I find that many solutions can't be explained through tables and static figures, and therefore often use web technologies for interactive data visualization (JavaScript, D3). I love building web applications with modern frameworks like **Svelte** and **FastAPI**. I prefer **Git** for version control and **Github** for hosting code. I wrote this document with LaTeX. I design my illustrative figures using tools like Illustrator and sometimes **Blender**. I work best on a **Unix**-based machine, preferably a Mac. I thrive in transparent, high-trust work environments where I am expected to deliver value rather than time behind a desk.