

# Daniel Fridljand

Munich, Germany | [danielfridljand.de](http://danielfridljand.de) | [linkedin.com/in/daniel-fridljand](https://linkedin.com/in/daniel-fridljand) | [github.com/FridljDa](https://github.com/FridljDa)

## Summary

---

I am a driven data scientist with a strong academic background in mathematics, statistics, and bioinformatics. My passion for **machine learning**, software development, and coding has led me to work on projects across diverse domains, including public health, genetics, and oncology. With three years of scientific software development experience and a first-author publication in a high-impact journal, I'm committed to leveraging computational skills to solve real-world challenges.

## Software Development Experience

---

- Software Consultant**, TNG Technology Consulting – Munich, Germany Dec 2024 – present
- Modernization and further development of a supply chain management application in an international development team
  - Service for requesting quotation, bidding, displaying and confirming delivery orders
  - Agile development with a two-week sprint cycle, continuous integration, and regular production releases within the sprint
  - Setup of CI pipelines (Jenkins, SonarQube, Gradle)
  - Enhancement of test automation capabilities
  - Full-stack development with React, TypeScript, Java 8/17, JBoss, Oracle DB, Gradle, JUnit, Docker, Podman, Jenkins, SonarQube

## Data Science Experience

---

- Research Data Analyst**, ETH Zürich – Basel, Switzerland Feb 2024 – Sept 2024
- Developed statistical methods for estimating mutational patterns in the lab of Niko Beerenwinkel
  - Analyzed single-cell, whole-genome DNA sequencing data from the Tumor Profiler Study, a large-scale clinical study involving multiple Swiss research institutions, contributing to key insights for melanoma cancer

- Research Data Analyst**, Stanford University – Palo Alto, USA July 2023 – Dec 2023
- Analyzed the role of air pollution for health inequalities in the US, under Pascal Geldsetzer's guidance
  - Devised and implemented the statistical analysis in R, synthesized findings from 150 pertinent publications, wrote the initial manuscript, and drove the manuscript from conceptualization to successful publication
  - Executed major revisions of the manuscript and conducted new analyses within a strict 2-month deadline

- Research Data Analyst**, European Molecular Biology Laboratory – Heidelberg, Germany Oct 2021 – May 2022
- Developed and implemented a novel statistical method in R, C++ under the guidance of Wolfgang Huber and Nikos Ignatiadis to identify outliers in large-scale data sets
  - Presented research findings at seven scientific events, including a seminar talk at Yale University and University of North Carolina and a competitively selected oral contribution at DAGStat 2022, attended by 100 scholars
  - Conducted the peer reviews for manuscripts at Bioinformatics Advances and Cell Biology

- Research Data Analyst**, Heidelberg Institute of Global Health – Heidelberg, Germany Oct 2020 – Sept 2021
- Analyzed the role of air pollution for health inequalities in the US, under Pascal Geldsetzer's guidance

## Education

---

- University of Heidelberg**, M.Sc. in Mathematics – Heidelberg, Germany Oct 2020 – May 2023
- Grade: 1.0 (full marks)
  - Selected coursework: SQL, statistics for **machine learning**
  - Awards: Gerhard C. Starck Foundation Stipend, Baden-Württemberg Stipend

- Yale University**, Exchange Student in Applied Mathematics – New Haven, USA Aug 2022 – May 2023

- Grade: Honors (full marks)
- Selected coursework: Theory and Application of Deep Learning, Topological Methods in **Machine Learning**
- Award: German Academic Exchange Service (DAAD) Stipend

**University of Heidelberg**, B.Sc. in Mathematics – Heidelberg, Germany Oct 2017 – Sept 2020

- Grade: 1.4
- Award: Gerhard C. Starck Foundation Stipend

**Hebrew University of Jerusalem**, Exchange Student in Mathematics – Jerusalem, Israel Sept 2019 – Mar 2020

- Awards: PROMOS Stipend (DAAD), Stipend of the Hebrew University of Jerusalem

## **Teaching Experience**

---

**Crash Course Tutor**, Studybees GmbH – Germany Apr 2018 – Aug 2019

- Mentored over 150 students at the University of Mannheim across 10 courses, preparing them for exams

**Freelance Writer**, Springer Nature – Germany Aug 2019 – Aug 2019

- Developed two mathematical exams focused on statistical applications in laboratory setting

## **Publications**

---

**Disparities in air pollution attributable mortality in the US population by race, ethnicity and sociodemographic factors** July 2024

Pascal Geldsetzer, *Daniel Fridljand*, Mathew V. Kiang, Eran Bendavid, Sam Heft-Neal, Marshall Burke, & others

[www.nature.com/articles/s41591-024-03124-1](http://www.nature.com/articles/s41591-024-03124-1) (Nature Medicine)

## **Skills**

---

**Computer Skills:** R (5 years): tidyverse, ggplot, caret, Rcpp; Python (2 years): pandas, numpy, pytorch; C++ (1 year)

**Mathematical Skills:** Selective Inference, Graphical Modelling, **Machine Learning**, Random Forest

**Languages:** English (professional), German (native), Russian (native)