

# Alexander Soen

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## Summary

I have a wide range of interests within machine learning, with a primary interest in utilizing information geometric tools and loss function theory. My current research focus involves exploring bounds for domain adaptation and exploring novel perspectives for learning with rejection. I also have a strong interest in fairness and boosting algorithms, which I have explored earlier in my PhD. Previously, I have worked on topics including theorem provers, visualisation of academic influence, universal approximation theorems, and point process models.

## Education

### Doctor of Philosophy in Computer Science

THE AUSTRALIAN NATIONAL UNIVERSITY; CANBERRA, AUSTRALIA

Anticipated Submission 2025 July

2021 – Pres.

### Bachelor of Advanced Computing (R&D) (First Class Honours, University Medal)

THE AUSTRALIAN NATIONAL UNIVERSITY; CANBERRA, AUSTRALIA

GPA: 7.0/7.0

2016 – 2019

### Secondary School

RADFORD COLLEGE; CANBERRA, AUSTRALIA

ATAR: 98.75

2014 – 2015

## Publications

### Published

- [1] Koc O, **Soen A**, Chiang CK, Sugiyama M, “Domain Adaptation and Entanglement: an Optimal Transport Perspective” *AISTATS 2025*
- [2] Calderon P, **Soen A**, Rizoio MA, “Linking Across Data Granularity: Fitting Multivariate Hawkes Processes to Partially Interval-Censored Data” *IEEE TCSS 2024*
- [3] **Soen A**, Husain H, Schulz P, Nguyen V, “Rejection via Learning Density Ratios” *NeurIPS 2024*
- [4] **Soen A**, Sun K, “Tradeoffs of Diagonal Fisher Information Matrix Estimators” *NeurIPS 2024*
- [5] Nock R, Amid E, Nielsen F, **Soen A**, Warmuth MK, “Hyperbolic Embeddings of Supervised Models” *NeurIPS 2024*
- [6] Zhu H, **Soen A**, Cheung YK, Xie L, “Online Learning in Betting Markets: Profit versus Prediction” *ICML 2024*
- [7] Wang EX, et al., “3D NLTE Lithium abundances for late-type stars in GALAH DR3” *MNRAS 2024/3*
- [8] **Soen A**, Husain H, Nock R, “Fair Densities via Boosting the Sufficient Statistics of Exponential Families” *ICML 2023*
- [9] **Soen A**, Alabdulmohsin I, Koyejo S, Mansour Y, Moorosi N, Nock R, Sun K, Xie L, “Fair Wrapping for Black-box Predictions” *NeurIPS 2022*
- [10] Rizoio MA, **Soen A**, Li S, Calderon P, Dong L, Menon AK, Xie L, “Interval-censored Hawkes processes” *JMLR 2022*
- [11] **Soen A**, Sun K, “On the Variance of the Fisher Information for Deep Learning” *NeurIPS 2021*
- [12] **Soen A**, Mathews A, Grixti-Cheng D, Xie L, “UNIPoint: Universally Approximating Point Processes Intensities” *AAAI 2021*
- [13] Shin M, **Soen A**, Readshaw BT, Blackburn SM, Whitelaw M, Xie L, “Influence flowers of academic entities” *IEEE VAST 2019*

### Preprints (arXiv)

- [14] **Soen A**, Nielsen F, “pyBregMan: A Python library for Bregman Manifolds” *2408.04175*
- [15] Li S, Walder C, **Soen A**, Xie L, Liu M, “Sampled transformer for point sets” *2302.14346*

## Work Experience and Projects

### Student Trainee

RIKEN

Remote + Tokyo, Japan

2023 – Pres.

- 6 month internship at the RIKEN Imperfect Information Learning Team.
- Machine learning research on generalized exponential families, importance weighting, and PAC-Bayesian generalization bounds.
- Coauthored a paper on unsupervised domain adaptation [1].

### PhD Student

AUSTRALIAN NATIONAL UNIVERSITY

Canberra, Australia

2021 – Pres.

- In collaboration with the interdisciplinary Humanising Machine Intelligence group at the Australian National University.
- Developing novel algorithms using tools from theoretical machine learning and information geometry, with applications in algorithmic fairness.

### PyBregMan - Co-creator

AUSTRALIAN NATIONAL UNIVERSITY / RIKEN

Remote + Tokyo, Japan

2024 - Pres.

- An open source Python library for geometric computing on BREGman MANifolds with applications. Available on [GitHub](#) and [PyPi](#).
- Tutorial “Data Representations on the Bregman Manifold” accepted at ICML’24 GRaM workshop with [Google Colab](#).
- Website at: <https://franknielsen.github.io/pyBregMan/index.html>. Reference documentation for software [14].

Applied Scientist Intern

AMAZON

Canberra, Australia

2023

- 6 month internship at the Amazon Australian Machine Learning team.
- Machine learning research on causal inference, uncertainty quantification, and learning with rejection. Paper published [3].
- Working on business projects in the retail product space.
- Analysing data, building models, and using Amazon's tool-kits (AWS, Python, Tensorflow).

Interval-Censored Point Processes – Research Assistant

UNIVERSITY OF TECHNOLOGY SYDNEY

Sydney, Australia

2020

- Worked in a Facebook funded project which involves the collaboration of computer scientists and social scientists to study hate speech.
- Built and deployed various web-crawlers from scratch in Python using numerous APIs.
- Developed new algorithms to fit interval-censored data to Hawkes Process; which resulted in publications [10, 2].

Knowledge Graphs – Research Assistant

AUSTRALIAN NATIONAL UNIVERSITY

Canberra, Australia

2020

- Collaborated with departments of the Australian Government to integrate different data sources for analysis.
- Created a software pipeline to create knowledge graphs using various technologies (RDF, SPARQL, external APIs).

Point Processes and Neural Networks – Summer Research + Research Student

AUSTRALIAN NATIONAL UNIVERSITY + AUSTRALIAN SIGNALS DIRECTORATE

Canberra, Australia

2018 – 2019

- Collaborated with the Australian Signals Directorate in linking different types of Hawkes process models.
- Proposed a novel architecture for incorporating universal approximation of neural networks for Hawkes process models.
- The work resulted in publication [12].

Visualisation of Academic Influence – Research Assistant

AUSTRALIAN NATIONAL UNIVERSITY

Canberra, Australia

2017 – 2019

- Maintained and developed the InfluenceMap website (<https://influencemap.cmlab.dev>): a visualisation tool for examining citation and publication based influence patterns in research.
- Worked with Microsoft Academic API to gather the data used for visualisation.
- Presented and demoed the project at the 2018 ACM Multimedia Conference business meeting in Seoul, South Korea.
- The insights and tools developed resulted in publication [13].

Theorem Provers – Summer Research

AUSTRALIAN NATIONAL UNIVERSITY

Canberra, Australia

2016

- Investigated translating formal semantics defined in HOL4 to executable code in CakeML.
- Presented a talk with a poster at the Fifth Data61 Software Systems Summer School.

Other Experience

Teaching Assistant

AUSTRALIAN NATIONAL UNIVERSITY (VARIOUS COURSES)

Canberra, Australia

2017, 2020 – 2024

- Taught courses ranging in topics from machine learning (primarily), data management, to logic with various conveners.
- Helped design and release course material, including, original assignments and lecture plans.
- Taking a head tutor role in 2022 and part of 2023 for a machine learning course of 250+ students, which includes overseeing course design and day-to-day logistics. I have advised in the material and topics taught in the course; and have been strongly involved in developing and creating all course content including examination material.

Honors & Awards

- Australian National University Vice-Chancellor's HDR Travel Grants (\$1500)2024
- NeurIPS Scholar Award (Registration + Accommodation Cover)2022, 2024
- Australian Government Research Training Program2021
- Australian National University: University Medal [Top 2 First Class Honours Graduates]2019
- Ian Ross Honours Scholarship [High-performing Honours Student] (\$5000)2019
- Honours Scholarship with the Australian Signal Directorate (\$8000)2019
- Summer Scholarship with the Australian National University (\$5000) × 32016 – 2018

Coding Proficiency

Programming	Python (Adv.), R (Inter.), C (Inter.), Julia (Basic), Coq (Basic), ML (Basic), Haskell (Basic), Rust (Basic)
Machine Learning	PyTorch (Adv.), scikit-learn (Adv.), Tensorflow (Inter.)
Other	AWS (Inter.), Bash (Adv.), LaTeX (Adv.), Git (Inter.)