

# Maxwell A. Fine

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## Summary

PhD researcher with 5+ years of experience designing and implementing numerical models and scalable pipelines in Python. Strong foundation in statistical inference, time-series analysis, and signal processing, with hands-on experience building real-time, high-throughput systems processing streaming data at Tb/s scale. Experience includes Bayesian modeling, Monte Carlo simulation, and performance-sensitive software deployed in production environments. Seeking quantitative finance roles.

## Technical Skills

- **Languages:** Python, Bash, Julia
  - **Numerical & ML:** NumPy, SciPy, Pandas, PyTorch, scikit-learn, TensorFlow
  - **Statistics & Modeling:** Bayesian inference, time-series analysis, stochastic modeling, signal processing
  - **Systems & DevOps:** Linux, Git, Docker, AWS, Kubernetes, Slurm
  - **Data & Pipelines:** TB-scale data processing, real-time analytics pipelines, performance-sensitive systems

# Experience

## PhD Researcher

CHIME/FRB Collaboration; Advisors: Prof. Vicky Kaspi & Prof. Jason Hessels

Sept 2025 – Present McGill

## *University*

- Performed statistical analysis of  $>10,000$  fast radio bursts (FRBs), bright, millisecond-scale radio flashes of unknown extragalactic origin, identifying correlations properties between using Python and Bayesian modeling
  - Leading analysis of FRB property correlations for the 4th CHIME Repeating FRB Catalog.
  - Maintainer and lead developer of the CHIME/FRB exposure pipeline, tracking on-source time, telescope downtime, and calibrating sensitivity using a pulsar reference catalog.

## **Graduate Summer Research Fellow**

*Advisors: Dr. Tammo Jan Dijkema & Prof. Jason Hessels*

June 2024 – August 2024

*Astron & JIVE*

- Developed a real-time FRB detection pipeline for the Dwingeloo Radio Telescope, processing streaming data at  $\sim 1$  Gb/s see the project's [GitHub repository](#).
  - Detected a burst from [FRB20240619D](#), telescope now apart of FRB follow-up campaigns, see associated paper [here](#).

## **Research Intern**

*Supervisors: Dr. Ziggy Pleunis, Dr. Paul Scholz*

May 2022 – April 2023

*University of Toronto*

- Conducted multi-messenger search for X-ray and gamma-ray counterparts to CHIME/FRBs using Swift/BAT.
  - Developed a data analysis pipeline in Python with HEAsoft (Bash) and XSPEC for fluence modeling.

## **Research Intern (2x)**

*Advisor: Dr. Cameron L. Van Eck*

May 2020 – August 2021

*University of Toronto*

- Created a novel RM synthesis algorithm for sources with extreme bandwidth depolarization, contributing to the open-source [RM-Tools](#) Python package.
  - Co-authored first-author paper published in *Monthly Notices of the Royal Astronomical Society*.
  - Improved error analysis pipeline for the [POSSUM](#) survey, fixing underestimated polarization uncertainties.

## Education

PhD in Physics & Astrophysics — McGill University (in progress)

MSc in Astronomy & Astrophysics — University of Amsterdam

BSc in Physics & Astrophysics — University of Toronto

### **Publications & Awards**

- First-author paper on RM synthesis methods: *Fine et al., 2023*.
  - Contributed to four publications in collaboration with CHIME/FRB and ASTRON teams.
  - Recipient of various academic and research awards totaling \$40,000.