

# Maxwell A. Fine

University of Amsterdam

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## EDUCATION

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UNIVERSITY OF AMSTERDAM

2023 - 2025 (EXPECTED)

*MSc, Physics & Astrophysics*

UNIVERSITY OF TORONTO

2018 - 2023

*B.Sc (Hons), Specialist in Physics & Astrophysics*

THESIS: *Hunting for Fast Radio Bursts (FRBs) with SWIFT/bat*

SUPERVISORS: Dr. Ziggy Plenus & Dr. Paul Scholz and Prof. Bryan Gaensler

THESIS: *Gravitational waves from magnetar giant flares*

SUPERVISORS: Dr. Sarah Gossan & Prof. Bryan Gaensler

## SKILLS & OBJECTIVES

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Highly proficient in Linux, git, and fluent in Python programming, specializing in packages such as numpy, scipy, matplotlib, and astropy. Skilled in data analysis, algorithm development, and scientific computing, with a focus on optimization, time series analysis, and numerical algorithms. Notably, I have contributed significantly to the open-source scientific Python package RM-TOOLS, resulting in a published scientific paper.

## PUBLICATIONS

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**Maxwell A. Fine**, Cameron L. Van Eck, & Luke Pratley “Correcting Bandwidth Depolarization by Extreme Faraday Rotation”, Monthly Notices of the Royal Astronomical Society 2023. ArXiv link.

## SPEAKING ENGAGEMENTS

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**Panelist at ADL’s Never is Now Conference**

FALL, 2022

The Anti-Defamation League (ADL) is the world’s largest organization dedicated to fighting antisemitism. I was invited to be a panelist as an expert on antisemitism on College campuses. The conference was at the Javits Center in NYC.

## AWARDS

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**3rd Year John Pounder Prize In Astronomy**

FALL, 2021

Awarded to a full-time student entering the third year of a physical sciences program on the basis of excellent achievement in astronomy courses (\$300)

**Undergraduate Student Research Award (USRA)**

SUMMER, 2021

Canadian Institute for Theoretical Astrophysics (\$6,000)

**Student Excellence and Leadership Award**

2019-2020

Department of Physical & Environmental Sciences

For academic excellence and community leadership (\$350)

**2nd Year John Pounder Prize In Astronomy**

FALL, 2019

Awarded to a full-time student entering the second year of a physical sciences program on the basis of excellent achievement in astronomy courses (\$300)

## RESEARCH EXPERIENCE

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### ***Hunting for Fast Radio Bursts (FRBs) with SWIFT/bat***

Current

Dunlap Institute: Summer Undergraduate Research Program (SURP)

AST425: Undergraduate Thesis

*Supervisor:* Dr. Ziggy Plenuis & Dr. Paul Scholz and Prof. Bryan Gaensler

Searching for and placing limits on the X-ray & gamma-ray emission from CHIME/FRBs using Swift/BAT and GUANO.

### ***Gravitational waves from magnetar giant flares***

PHYD01: Undergraduate Thesis

Winter, 2022

*Supervisor:* Dr. Sarah Gossan & Prof. Bryan Gaensler

Determined if it is possible for the next generation of ground-based detectors to observe gravitational wave emission from magnetar giant flares.

### ***Developing robust error analysis for radio polarization surveys***

Dunlap Institute: Summer Undergraduate Research Program (SURP)

Summer 2021

*Supervisor:* Dr. Cameron L. Van Eck

Helped to develop part of the error analysis pipeline for Polarization Sky Survey of the Universe's Magnetism (POSSUM).

### ***Hunting for radio sources in extreme magnetized environments***

Dunlap Institute: Summer Undergraduate Research Program (SURP)

Summer 2020

*Supervisor:* Dr. Cameron L. Van Eck

Developed an improvement to the RM synthesis algorithm used in RM-Tools.

## TEACHING EXPERIENCE

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### **Teaching Assistant**

PHYA10: Introduction to Physics I for the Physical Sciences

Fall, 2021

Ran weekly two hour long practical sessions for  $\sim 10$ -15 students, and marked assignments & exams

### **Teaching Assistant**

PHYA22: Introduction to Physics II for the Life Sciences

Winter, 2021

Ran weekly two hour long practical sessions for  $\sim 10$ -15 students, and marked assignments & exams

### **Teaching Assistant**

PHYA11: Introduction to Physics I for the Life Sciences

Fall, 2020

Ran weekly two hour long practical sessions for  $\sim 10$ -15 students, and marked assignments & exams

### **Facilitated Study Group Leader**

PHYA10: Introduction to Physics I for the Physical Sciences

Fall, 2020

Ran weekly study group sessions for  $\sim 10$ -15 students. Attended lectures, created practice problem sets, and hosted review sessions for midterm and final exam.

### **Facilitated Study Group Leader**

PHYA21: Introduction to Physics II for the Physical Sciences

Winter, 2020

Ran weekly study group sessions for  $\sim 10$ -15 students. Attended lectures, created practice problem sets, and hosted review sessions for midterm and final exam.

### **Facilitated Study Group Leader**

PHYA10: Introduction to Physics I for the Physical Sciences

Fall, 2019

Ran weekly study group sessions for  $\sim 10$ -15 students. Attended lectures, created practice problem sets, and hosted review sessions for midterm and final exam.

## COMMUNITY AND OUTREACH

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**Dunlap Institute: Astrotours Volunteer**

Summer & fall, 2022

**Scarborough Campus Student Union: Director for Department of Physical & Environmental Sciences**

2021-2022

Attended monthly Student Union meetings with the other director & executive officers. Aided in the planning of student lead initiatives including the fall of 2020 Climate Strike, served as liaison between student union and department association.

**Winter Solstice Telescope Night**

Winter, 2021

Telescope operator

**Environmental & Physical Sciences Student Association: Director for Physics & Astrophysics**

2018-2020

In charge of planning and programming events, including the physics & astronomy 'mix and mingle', organization of the Physics Study Centre, and participation in outreach events.

**Environmental & Physical Sciences Student Association: Physics Tutor** 2019-2022

Volunteer tutor at the Physics Study Centre

**Dunlap Institute: Earth Hour Volunteer**

Winter, 2019