# **BREANNA CROMPVOETS**

@ bcrompvoets@uvic.ca

**D** 0000-0001-8900-5550

♥ Victoria, BC, Canada

in breanna-crompyoets

### **EDUCATION**

# University of Victoria

2024-Present

#### Ph.D. Astronomy

· Supervisor: Dr. Helen Kirk

• Dissertation Subject: Relationship Between YSOs and Dense Environments

### University of Victoria

**2**021-2023

#### M.Sc. Astronomy

· Supervisor: Dr. James Di Francesco

• Cumulative GPA: 8/9

• Thesis Title: Application of Machine Learning Techniques To Young Stellar Object Classification

# University of Regina

**2**017-2021

### **B.Sc. Honours Physics**

- Graduating GPA: 91.47%
- · Thesis Title: Resonance Structures Within the Distant Kuiper Belt

### AWARDS

### GRADUATE AWARDS: $\sim$ \$135 000

NSERC P-GSD • 2024 • \$107 333

President's Research Scholarship • 2024, 2025 • \$5 000 ea Dr. Peter Montgomery Graduate Scholarship • 2022 • \$2608 UVic Graduate Award • 2022, 2023, 2024 • \$1000 ea BC Graduate Scholarship • 2021 • \$15 000

#### UNDERGRADUATE AWARDS: $\sim$ \$27 000

The Reverend Gerald F. Lahey, S.J. Prize • 2021 • \$500

Academic Silver Prize • 2021 • \$500

NSERC Undergraduate Student Research Award • 2020 • \$8000 Academic Silver Scholarship • 2020 • \$750

Petar C. Hein Memorial Scholarship in Physics • 2020 • \$4000

UofR Undergraduate Research Award • 2019 • \$8200

Academic Silver Scholarship • 2019 • \$750

Edmond Campion Anniversary Award • 2019 • \$1000

Huber Undergraduate Physics Scholarship • 2019 • \$900

City of Regina Henry Baker Scholarship • 2018 • \$2000

Dr. Neil Knecht Scholarship in Physics • 2018 • \$1450

Academic Silver Scholarship • 2018 • \$750

Elizabeth and George Watson Scholarship • 2018 • \$300

Michael Zerr Memorial Scholarship • 2018 • \$500

Centennial Merit Plus Scholarship • 2017 • \$3000

Reverend John Matheson, S. J. Scholarship • 2017 • \$500

+3 more

## RESEARCH EXPERIENCE

#### PhD Research • University of Victoria

2024-Present

Investigating young stellar object production in dense environments.

#### Masters Research • University of Victoria

Origin of Life • McMaster University

**2**021-2023

Machine learning classification of young stellar objects from astronomical surveys.

#### Honours Project - OSSOS • University of Regina

**2**020-2021

Analysis and simulation of orbital parameters for objects within distant resonances in the Transneptunian Belt.

**Summer 2020** 

Analysis of RNA polymerization obtained from the Planet Simulator at McMaster's Origin of Life Laboratory.

#### GlueX • University of Regina and Jefferson Lab

Summer 2019

Noise and resolution measurements of photomultiplier tubes and experimental determination of saturation in silicon photomultipliers.

### PUBLICATIONS AND PROCEEDINGS

- Crompvoets, B. L., Di Francesco, J., Teimoorinia, H., Preibisch, T. (2024) Climbing the Cliffs: Classifying Young Stellar Objects in the Cosmic Cliffs JWST Data Using a Probabilistic Random Forest. Astronomical Journal. 168: 63-82.
- Petit, J.-M., Gladman, B., Volk, K., **Crompvoets, B.**, Lawler, S., Beaudoin, M., Peltier, L., Bannister, M., Alexandersen, M., Chen, Y.-T., Gwin, S., and Kaib, N. (2023) The OSSOS++ comprehensive model of the Kuiper belt. AAS/Division for Planetary Sciences Meeting. 55: 209.04.
- Crompvoets, B. L., Lawler, S. M., Volk, K., Chen, Y. -T., Gladman, B., Peltier, L., Alexandersen, M., Bannister, M. T., Gwyn, S., Kavelaars, J. J., Petit, J. -M. (2022) OSSOS XXV: Large Populations and Scattering-Sticking in the Distant Trans-Neptunian Resonances. Planetary Science Journal. 3: 113-127.
- Lawler, S., Pike, R., Alexandersen, M., Crompvoets, B., Peltier, L., and Volk, K. (2022) The Populations of Plutinos and Other Resonant TNOs in the Distant Solar System. AAS/Division of Dynamical Astronomy Meeting. 54: 202.04.
- Crompvoets, B. L. & Ross, D. (2019) Experimental Determination of Saturation in the BCAL SiPMs. Internal Report, GlueX-doc-4135.

# CONFERENCE PRESENTATIONS AND POSTERS

- **Crompvoets, B. L.**, Teimoorinia, H., Di Francesco, J. (2024) Classifying YSOs in the Cosmic Cliffs JWST Data using a Probabilistic Random Forest. CASCA AGM. Presentation.
- Crompvoets, B. L., Di Francesco, J., Teimoorinia, H., Preibisch, T. (2024) Classifying YSOs in the Cosmic Cliffs JWST Data using a Probabilistic Random Forest. Star Formation Across Cosmic Scales Machine Learning Insights and Applications Conference. Presentation.
- Crompvoets, B. L., Teimoorinia, H., Di Francesco, J. (2023) Young Stellar Objects in NGC 3324 Found with James Webb. Protostars and Planets VII. Poster.
- Crompvoets, B. L., Teimoorinia, H., Di Francesco, J. (2022) Machine Learning Methods Applied to Star Formation Classification. CASCA AGM. Poster and Flash Talk.
- Crompvoets, B. L., Lawler, S. (2021) Large Populations in the Distant Trans-Neptunian Resonances. CASCA AGM. Poster.

**Dec** 13 2024

**Crompvoets, B. L.** (2020) Experimental Determination of Saturation in SiPMs. Canadian Conference for Undergraduate Women in Physics. Presentation.

Star Formation Efficiency in the Era of JWST • University of Regina - Department of Physics

### **SEMINARS**

OUTREACH TALKS	
Star Formation in the Era of JWST • Royal Astronomical Society of Canada (RASC) - Regina	<b>■</b> Dec 6 2024
Unveiling Hidden Stars in Molecular Clouds with JWST • RASC - Victoria	di Oct 9 2024
Unveiling Hidden Stars in Molecular Clouds with JWST • Island County Astronomical Society	<b>Sept</b> 17 2024
How to Bake a Star • Star Party at the Centre of the Universe (2 sessions)	<b>ä</b> Aug 17 2024
Using ML to Find Forming Stars • PAGSA Research Night	<b>M</b> ar 14 2024
AI in Space • Ask an Astronomer! (YouTube) - H.R. MacMillan Space Centre	<b>■</b> Dec 14 2023
What Science Fair Judges Look For • Let's Innovate! Podcast - Science Fair Foundation	<b>■</b> Nov 13 2023
How to Make a Comet • Engaging Youth in Engineering and Science (EYES) Summer Camp	<b>i</b> May 2021
Muography and Me (and You!) • Weyburn High School; University of Regina	<b>m</b> Mar 4 2020

#### Speaker's Bureau Talks:

From Dust to Dust: A Star's Life • Frank Hobbs School (Age 10-11, Class size: 23)	<b>May</b> 17 2023
From Dust to Dust: A Star's Life • Selkirk Montessori School (Age 9, Class size: 2x3	<b>0</b> )
Why Pluto Isn't a Planet: It has Friends! • Doncaster Elementary School (Age 9, Cla	ass size: 26)
From Dust to Dust: A Star's Life • Doncaster Elementary School (Age 9, Class size:	<b>26)</b>
Why Pluto Isn't a Planet: It has Friends! • John Stubbs Memorial School (Age 10, C	lass size: 28)

# TEACHING AND MENTORING EXPERIENCE

Teaching Assitantships - Labs • University of Victoria

2021-Present

- PHYS 102A (Fall 2021)
- ASTR 101 (Fall 2022, Spring 2023, Fall 2024)

Teaching Assitantships - Marking • University of Regina

**Spring 2020 - Spring 2021** 

- PHYS 112 (Spring 2020, Spring 2021)
- PHYS 111 (Fall 2020)

Tutor • University of Regina

Fall 2018 - Spring 2021

- Astronomy
- Calculus
- · Computer Science
- Chemistry
- Physics

Undergraduate Mentorship • Peers Mentoring Peers: Women in Science (6 mentees)

Graduate Mentorship • Graduate Mentor (3 mentees)

Sept 2022 - Present

Sept 2022 - Present

# OTHER VOLUNTEER ACTIVITIES

Graduate Student Council University Representative • CASCA	Sept 2024 - Present
Canadian Youth Exploring Space Volunteer • Centre of the Universe	Sept 2024 - Present
AstroCoffee Host • University of Victoria	Jan 2024 - Present
JWST Panelist • "Deep Sky" Annual Passholder Event - Royal BC Museum	<b>a</b> Jan 24 2024
Graduate Panelist • PAGSA Research Night	<b>M</b> ar 14 2024
Science Fair Judge • West Kootenay Science & Technology Fair	<b>M</b> ar 16 2024
Science Fair Judge • Youth Innovation Showcase	Nov 2022, 2023, 2024
Science Fair Judge • Vancouver Island Regional Science Fair	<b>➡</b> Apr 10 2022
"Welcome to Grad School" Panelist • University of Victoria	<b>Sept</b> 2022
Undergraduate Outreach and Lab Skill Club Co-Founder • University of Regina	Sept 2018 - Nov 2021
President of Physics Student Society • University of Regina	<b>Sept</b> 2019 - Apr 2021