# BREANNA CROMPVOETS

@ bcrompvoets@uvic.ca

**(b)** 0000-0001-8900-5550

♥ Victoria, BC, Canada

in breanna-crompvoets

## **EDUCATION**

University of Victoria • M.Sc. Astronomy

**2**024-Present

▼ Victoria, BC

• Supervisor: Dr. James Di Francesco

• Dissertation Subject: Relationship Between YSOs and Dense Environments

University of Victoria • M.Sc. Astronomy

**=** 2021-2023

● Victoria, BC

• Supervisor: Dr. James Di Francesco

• Cumulative GPA: 8/9

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

University of Regina • B.Sc. Honours Physics

**=** 2017-2021

Regina, SK

• Graduating GPA: 91.47%

• Thesis Title: Resonance Structures Within the Distant Kuiper Belt

# **AWARDS**

2024-2027

NSERC P-GSD • \$63 000

President's Research Scholarship • \$5000

2022-2023

Dr. Peter Montgomery Graduate Scholarship • \$2608

2021-2022

BC Graduate Scholarship • \$15 000

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

+ 1 more

2020-2021

NSERC Undergraduate Student Research Award • \$8000

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

+ 2 more

2019-2020

UofR Undergraduate Research Award • \$8200

Edmond Campion Anniversary Award • \$1000

Huber Undergraduate Physics Scholarship • \$900

+ 1 more

2018-2019

City of Regina Henry Baker Scholarship • \$2000

Dr. Neil Knecht Scholarship in Physics • \$1450

+ 6 more

# RESEARCH AND TEACHING EXPERIENCE

PhD Research • University of Victoria

2024-Present

● Victoria, BC

Investigating young stellar object production in dense environments.

Teaching Assitantships - Labs • University of Victoria

2021-Present

♥ Victoria, BC

Taught labs in Phys 102A (Fall 2021), Astro 101 (Fall 2022, Spring 2023).

Masters Research • University of Victoria

**2021-2023** 

♥ Victoria, BC

Machine learning classification of young stellar objects from astronomical surveys.

Teaching Assitantships - Marking • University of Regina

**Spring 2020 - Spring 2021** 

Regina, SK

Marked introductory physics assignments (Phys 111/112 at UofR) for three semesters and made recommendations that were used to improve the class.

Honours Project - OSSOS • University of Regina

**2020-2021** 

Regina, SK

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

Origin of Life • McMaster University	,	
Summer 2020	Regina, SK	
Analysis of RNA polymerization obtained	m the Planet Simulator at McMaster's Origin of Life Laboratory.	
GlueX • University of Regina and Jeffe	erson Lab	
Summer 2019	Regina, SK; Newport News, VA	
Noise and resolution measurements of p photomultipliers.	hotomultiplier tubes and experimental determination of saturation in silicon	
PUBLICATIONS AND	CONFERENCE PRESENTATIONS	
Crompvoets, B. L., Teimoorinia, H., Di Fra Data using a Probabilistic Random Ford	ancesco, J. (2024) Climbing the Cliffs: Classifying YSOs in the Cosmic Cliffs JWST est. Submitted.	
<b>Crompvoets, B. L.</b> , Teimoorinia, H., Di Fra Protostars and Planets VII. Poster.	ancesco, J. (2023) Young Stellar Objects in NGC 3324 Found with James Webb.	
•	, Chen, YT., Gladman, B., Peltier, L., Alexandersen, M., Bannister, M. T., Gwyn, OSSOS XXV: Large Populations and Scattering-Sticking in the Distant Transence Journal. 3: 113-127.	
	ompvoets, B., Peltier, L., and Volk, K. (2022) The Populations of Plutinos and Solar System. AAS/Division of Dynamical Astronomy Meeting. 54: 202.04.	
Crompvoets, B. L., Teimoorinia, H., Di Fracation. CASCA AGM. Poster and Flash	ancesco, J. (2022) Machine Learning Methods Applied to Star Formation Classifinally.	
Crompvoets, B. L., Lawler, S. (2021) Larg	e Populations in the Distant Trans-Neptunian Resonances. CASCA AGM. Poster.	
Crompvoets, B. L. (2020) Experimental D. Women in Physics. Presentation.	Determination of Saturation in SiPMs. Canadian Conference for Undergraduate	
<b>Crompvoets, B. L.</b> & Ross, D. (2019) Expedoc-4135.	erimental Determination of Saturation in the BCAL SiPMs. Internal Report, GlueX-	
<b>OUTREACH AND MEN</b>	NTORING	
"Deep Sky" Annual Passholder Eve	ent • Royal BC Museum	
<b>i</b> Jan 24 2024	▼ Victoria, BC	
Joined a panel to discuss James Webb Spassociated documentary.	pace Telescope research and capabilities with the public after the showing of the	
Ask an Astronomer! YouTube Show	w • H.R. MacMillan Space Centre	
Presented a talk, available on YouTube or use machine learning techniques for my	n "AI in Space". The talk was centred on demystifying AI and talking about how I research.	
Let's Innovate! Podcast • Science F	air Foundation	
Spoke as an invited guest on a podcast of	oncerning how science fairs and youth innovation fairs are judged.	
Speakers Bureau • University of Vice	toria	
<b>Sept 2022-May 2023</b>	▼ Victoria, BC	
Spoke to Grade 3, 4, and 5 students on t	he life cycle of stars and the change to Pluto's planetary classification at the fol-	

lowing schools:

- John Stubbs Memorial School (Age 10, Class size: 28, Date: Oct 18, 2022)
- Doncaster Elementary School (Age 9, Class size: 26, Dates: Feb 7, 2023, Feb 28, 2023)
- Selkirk Montessori School (Age 9, Class size: 2x30, Date: Apr 4, 2023)
- Frank Hobbs School (Age 10-11, Class size: 23, Date: May 17, 2023)

The Speaker's Bureau program has since been retired.

#### Science Fairs and Summer Schools

Youth Innovation Showcase

**Nov 2022, 2023** 

■ BC

I judged a subset of the projects given by students across the province, as well as I judged semi-finals and finals for the high school categories.

• Vancouver Island Regional Science Fair

**Apr** 10 2022

▼ Vancouver Island, BC

I acted as a judge of a subset of projects given by students across the island.

• Engaging Youth in Engineering and Science (EYES)

**May 2021** 

Regina, SK

I "made" comets with a group of 12-13 year olds as part of a summer science camp.

### Mentoring and Panels

• Peers Mentoring Peers: Women in Science

Sept 2022-Present

♥ Victoria, BC

I have acted as mentor to three female undergraduate Physics students at different stages in their academic journey.

• Graduate Mentor

Sept 2022-Present

♥ Victoria, BC

I have acted as mentor to three graduate students entering Physics and Astronomy graduate studies. I also sat on a panel for introducing new graduate students to life at the university and what it meant to be a graduate student.

\_\_\_\_\_\_