BREANNA CROMPVOETS

@ bcrompvoets@uvic.ca

6 0000-0001-8900-5550

♥ Victoria, BC, Canada

in breanna-crompvoets

EDUCATION

University of Victoria • Ph.D. Astronomy

2024-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

i 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

i 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 from the Planet Simulator at McMaster's Origin of Life La	phoratory
Analysis of KNA polymenization obtained from the Flanet Simulator at McMaster's Origin of Life La	
GlueX • University of Regina and Jefferson Lab	
■ Summer 2019 Regina, SK; Newport News, VA	
Noise and resolution measurements of photomultiplier tubes and experimental determination of sa photomultipliers.	turation in silicon
PUBLICATIONS AND CONFERENCE PRESENTATION	S
Crompvoets, B. L., Teimoorinia, H., Di Francesco, J. (2024) Climbing the Cliffs: Classifying YSOs in t Data using a Probabilistic Random Forest. Submitted.	he Cosmic Cliffs JWST
Crompvoets , B. L. , Teimoorinia, H., Di Francesco, J. (2023) Young Stellar Objects in NGC 3324 Four Protostars and Planets VII. Poster.	nd with James Webb.
Crompvoets, B. L., Lawler, S. M., Volk, K., Chen, YT., Gladman, B., Peltier, L., Alexandersen, M., Ba S., Kavelaars, J. J., Petit, JM. (2022) OSSOS XXV: Large Populations and Scattering-Sticking in t Neptunian Resonances. Planetary Science Journal. 3: 113-127.	
Lawler, S., Pike, R., Alexandersen, M., Crompvoets, B. , Peltier, L., and Volk, K. (2022) The Population Other Resonant TNOs in the Distant Solar System. AAS/Division of Dynamical Astronomy Meet	
Crompvoets, B. L. , Teimoorinia, H., Di Francesco, J. (2022) Machine Learning Methods Applied to S cation. CASCA AGM. Poster and Flash Talk.	tar Formation Classifi-
Crompvoets, B. L., Lawler, S. (2021) Large Populations in the Distant Trans-Neptunian Resonances.	CASCA AGM. Poster.
Crompvoets , B. L. (2020) Experimental Determination of Saturation in SiPMs. Canadian Conference Women in Physics. Presentation.	e for Undergraduate
$ \begin{tabular}{ll} \textbf{Crompvoets}, \textbf{B. L.} \& Ross, \textbf{D.} \end{tabular} \begin{tabular}{ll} \textbf{Compvoets}, \textbf{B. L.} \& Ross, \textbf{D.} \end{tabular} \begin{tabular}{ll} \textbf{Compvoets}, \textbf{B. L.} \& Ross, \textbf{D.} \end{tabular} \begin{tabular}{ll} \textbf{Compvoets}, \textbf{D.} ta$	Internal Report, GlueX
OUTREACH AND MENTORING	
"Deep Sky" Annual Passholder Event • Royal BC Museum	
Joined a panel to discuss James Webb Space Telescope research and capabilities with the public aff	ter the showing of the
associated documentary.	
Ask an Astronomer! YouTube Show • H.R. MacMillan Space Centre Dec 14 2023	
Presented a talk, available on YouTube on "AI in Space". The talk was centred on demystifying AI an use machine learning techniques for my research.	d talking about how I
Let's Innovate! Podcast • Science Fair Foundation	
Spoke as an invited guest on a podcast concerning how science fairs and youth innovation fairs are	· judged.

Speakers Bureau • University of Victoria

Sept 2022-May 2023

♥ Victoria, BC

Spoke to Grade 3, 4, and 5 students on the life cycle of stars and the change to Pluto's planetary classification at the following 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

• West Kootenay Science & Technology Fair

Mar 16 2024

West Kootenay, BC

I judged a subset of projects given by students throughout the West Kootenay region. • Youth Innovation Showcase

■ Nov 2022, 2023

● Box

I judged a subset of the projects given by grade-school 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

• PAGSA Research Night

Mar 14 2024

♥ Victoria, BC

I presented a concise five minute presentation on star formation and my research for an undergraduate audience, and later acted as a member of a panel fielding questions from the undergraduate students. The goal of the event was to share ongoing UVic research in Physics and Astronomy with the undergraduate physics students.

• 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.
