# Prince Bhaura Curriculum Vitaé

Website: princebhaura.github.io GitHub: github.com/astroprince Email: prince\_bhaura@protonmail.com

#### Research Interests

Particle & Astro-Particle Physics; Dark Matter Direct Detection

## Education

**H.B.Sc.**, Astronomy & Physics Specialist, University of Toronto (UofT) Sept 2017 – June 2021 Undergraduate thesis entitled "What Local Magnetic Fields Can Teach Us About A Possible Supernova Remnant (G182.5-4.0)" supervised by Dr. Jennifer West, Jessica Campbell, & Prof. Bryan Gaensler

#### **Publications**

1. J. L. West, J. L. Campbell, **P. Bhaura**, et al., "Discovery of a Peculiar Filamentary Structure Connected to the Coherent Magnetic Field in the Outer Galaxy," 2022, to appear in ApJL (submitted)

# Research Experience

2021 – 2022	Undergraduate Research Assistant (Part-Time), UofT "Discovery of a Peculiar Filamentary Structure Connected to the Coherent Magnetic Field in the Outer Galaxy" supervised by Dr. Jennifer West. To appear in ApJL (submitted)
2020 - 2021	Undergraduate Research Course, UofT "What Local Magnetic Fields Can Teach Us About A Possible Supernova Remnant (G182.5-4.0)" supervised by Dr. Jennifer West, Jessica Campbell, & Prof. Bryan Gaensler. Written Reports

#### Scientific Presentations

Presentatio	ns
April 2021	Undergraduate Research Course (presentation); UofT (virtual)

## Extracurricular Activities

Academic Service		
2017 - 2020	Physics Student Union (Junior Member), UofT	
2018	Volunteer Note Taker, Accessibility Services, UofT	
2017 - 2018	University of Toronto Amateur Astronomer's Society (Junior Member), UofT	
Programs		
2022	GUINEAPIG Workshop on Light Dark Matter, TRIUMF (virtual)	
2022	Summer Particle Astrophysics Workshop, Arthur B. McDonald Research Institute	
	(virtual), (link)	
2021	ACT Data School, UofT (virtual), (link)	
2020 - 2021	Undergraduate Mentorship Program, Dunlap Institute, UofT (virtual)	