# Jules van Irsel

julesvanirsel.com | jules.van.irsel.gr@dartmouth.edu | (603) 266 8084

# **PROFESSIONAL SUMMARY**

Graduate student adept in mechanical and electrical computer aided design, engineering, manufacturing, and testing. Proficient in the core branches of physics, multilingual computational physics, and large data management. Fundamentally, I have endless intellectual curiosity which enables me to have diverse strengths. I am *curious*, *conscientious*, and *interdisciplinary*.

#### EDUCATION

Dartmouth College	Hanover, NH
Doctor of Philosophy in Physics	Sep. 2019 – Present
University of Calgary	Calgary, AB
Bachelor of Science (Honours), Major in Astrophysics, 4.00	Sep. 2014 – June 2018
Southern Alberta Institute of Technology	Calgary, AB
Mechanical Eng. Tech. (Honours), Major in Design and Development, 4.00	Sep. 2012 – June 2014

### PROFESSIONAL EXPERIENCE

**Graduate Student** Dartmouth College - K. A. Lynch - (603) 646 9311

Hanover, NH Sep. 2019 – Present

- Approved thesis proposal: Current Continuity in Auroral System Science: A 3D Modelling Approach to Current Closure in Non-Sheetlike Auroral Arcs: Expected defense: May 2025
- Proposed, and selected for graduate funding from, NASA's ROSES-2022 FINESST solicitation: Current Continuity in Auroral System Science: A 3D Modelling Approach to Current Closure in Non-Sheetlike Auroral Arcs
- Aided in developing NASA's ROSES-2022 HLCAS proposal: Geophysical Non-Equilibrium Ionospheric System Science (GNEISS, PI: K. A. Lynch) sounding rocket mission
- Aided in developing NASA's MIDEX-2019 proposal and through its Phase A Concept Study Report: Auroral Reconstruction CubeSwarm (ARCS, PI: K. A. Lynch)
- Produced a catalog of multifluid ionospheric 3D plasma simulations using the Geospace Environment Model of Ion-Neutral Interactions (GEMINI, github.com/gemini3d)
- Developed tools for driving GEMINI from multi-sourced data products, as well as visualizing the resulting rich output data volumes (github.com/317lab/aurora\_gemini)
- Vacuum/plasma tested and wrote the GSE software for Petite Ion Probes and oversaw their integration onto NASA's Loss through Auroral Microburst Pulsations (LAMP, PI: A. Halford) sounding rocket

Instrument Design and Assembly Assistant	Calgary, AB
University of Calgary – J. K. Burchill – (403) 220 8108	$May \ 2018 - Aug. \ 2019$

- Mechanically and electrically redesigned the rocket Miniature Plasma Imager (rMPI) lowering its power consumption and introducing ion baffling
- Assisted in rMPI environment testing (vacuum, vibration, plasma, etc.) and oversaw its integration onto NASA's Cusp-Region EXperiment 2 (C-REX 2, PI: M. Conde) sounding rocket
- Oversaw integration of rMPIs onto NASA's VISualizing Ion Outflow via Neutral atom Sensing 2 (VI-SIONS 2, PI: D. Rowland) 2 sounding rocket

#### **Research Internship**

University of Calgary – J. K. Burchill – (403) 220 8108

Calgary, AB May 2017 – Oct. 2017

- Research project on ionospheric upflow in the topside F-Region
- Used ESA's Swarm's EFI data to perform a superposed epoch analysis using electron temperature enhancements (as a probe for electron precipitation) and ion vertical flow

# Mechanical Design Engineer & MWD Technician

QCD Group of Companies - T. Russell - (403) 700 5355

Calgary, AB May 2014 – Oct. 2014

Virtual

Virtual

- Assembled, maintained, and serviced vertical shock absorbers used in Measurements While Drilling (MWD) technology
- Designed a first prototype of a bearing removal tool used in servicing the shock absorber

#### PUBLICATIONS

- van Irsel, J., Lynch, K. A., Mule, A., Zettergren, M. D., (2024), Generation of top boundary conditions for 3D ionospheric models constrained by auroral imagery and plasma flow data, *Journal of Geophysical Research: Space Physics.* Manuscript in preparation.
- Lynch, K. A., Erlandson, R., van Irsel, J. et al., (2024), Auroral Reconstruction CubeSwarm: A 2019 Heliophysics Medium-Class Explorer Phase A Concept Study Section E and D. Manuscript in prep.

### Courses

<b>ISR Summer School</b>	Virtual
Theory, concepts, and hands-on experiment design for incoherent scatter radars	Jul. 2020
Machine Learning	Virtual
Coursera course on Supervised Machine Learning: Regression and Classification	<i>Dec. 2019</i>
Conferences	
<b>2024 CEDAR Workshop</b>	San Diego, CA
Poster: Current Continuity in Auroral System Science: Data-Driven Auroral GEMINI S	limulations
<b>2023 AGU Fall Meeting</b>	an Francisco, CA
Poster: Current Continuity in Auroral System Science: Defining a Catalog of Auroral GE	MINI Simulations
<b>2023 CEDAR Workshop</b> Poster: Current Continuity in Auroral System Science: Defining Electron Precipitation	San Diego, CA
<b>2022 AGU Fall Meeting</b> Poster: Auroral System Science: Determining Geophysical Boundary Conditions for Mul Simulations of Auroral Arcs	Chicago, IL tifluid Volumetric
<b>2022 CEDAR Workshop</b> Oral: Two Threads for 3D Auroral Modelling: How to Drive and How to See Poster: Auroral System Science: Multifluid 3D GEMINI Simulations of Auroral Arc Ion Closure	Austin, TX
<b>2021 AGU Fall Meeting</b>	Virtual
Oral: The Effect of Hall Conductance Gradients on Field-Aligned Currents in Non-Sheet-	Like Auroral Arcs

## Poster: FAC Contributions from Hall Conductance Gradients in Non-Sheet-Like Auroral Arcs

#### 2020 CEDAR Workshop

2021 CEDAR Workshop Meeting

Poster: Auroral Ionosphere: Combining Swarm Ion Flows and THEMIS Imagery with Machine Learning

#### 2017 AGU Fall Meeting

New Orleans, LA

Banff, AB

Poster: Multi-scale investigation of low-altitude ion upflow and electron temperature correlations in the cusp/cleft ionoshphere

### Fourth Swarm Science Meeting Volunteering opportunity

## Awards/Scholarships

<b>NASA FINESST</b> : Future Investigators in NASA Earth and Space Science and Technology	2022
NSERC USRA: Undergraduate Student Research Award (Declined)	2018
<b>PURE Award</b> : Program for Undergraduate Research Experience Award	2017
Skills Alberta: 4th place in Mechanical Computer Aided Design and Drafting	2012

# TECHNICAL SKILLS

**Software**: Autodesk Inventor, Autodesk Showcase, Solidworks, Solidworks Visualize, Paraview, VisIt, Dipstrace

Programming Languages: Python, MATLAB, Mathematica, Fortran, HTML/CSS, C

**Developer Tools**: Git, VS Code, Windows Subsystem for Linux, high performance computing, multi-threading, Slurm Workload Manager, Portable Batch System

**Other**: Computer Aided Design, surface-mount soldering, prototyping, Geometric Dimensioning and Tolerancing