Jules van Irsel

julesvanirsel.com | julesvanirsel@gmail.com | 603 266 8084

EDUCATION

Dartmouth College

Hanover, NH Since Sep. 2019

Doctor of Philosophy in Physics

cc Sep. 2015

University of Calgary

Calgary, AB

Bachelor of Science (Honours), Major in Astrophysics

Sep. 2014 – June 2018

Southern Alberta Institute of Technology

Calgary, AB

Mechanical Eng. Tech. (Honours), Major in Design and Development

Sep. 2012 - June 2014

Professional Experience

Graduate Student

Hanover, NH

Dartmouth College - K. A. Lynch - 603 646 9311

Since Sep. 2019

- Approved thesis proposal: Current Continuity in Auroral System Science: A 3D Modeling Approach to Current Closure in Non-Sheetlike Auroral Arcs: Expected defense: July 2025
- Proposed, and selected for graduate funding from, NASA's 2022 FINESST solicitation
- Aided in developing NASA's 2022 HLCAS selected proposal: Geophysical Non-Equilibrium Ionospheric System Science (GNEISS, PI: K. A. Lynch) sounding rocket mission
- Aided in developing NASA's 2019 MIDEX proposal and through its Phase A Concept Study Report: Auroral Reconstruction CubeSwarm (ARCS, PI: K. A. Lynch)
- Produced a catalog of multi-fluid 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, heterogeneous data products, as well as tools to visualize the resulting rich output data volumes (github.com/317lab/aurora_gemini)
- Implemented methods for advanced impact ionization to the GEMINI source code
- Vacuum/plasma tested, and wrote GSE software for, Petite Ion Probes and oversaw their integration onto NASA's Loss through Auroral Microburst Pulsations (LAMP, PI: A. Halford) sounding rocket mission
- Teaching Assistantship for both graduate and undergraduate classes, and mentoring of undergraduate students in the Lynch research group

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) and oversaw its integration onto NASA's Cusp-Region Experiment 2 (C-REX 2, PI: M. Conde) sounding rocket mission
- Oversaw integration of rMPIs onto NASA's VISualizing Ion Outflow via Neutral atom Sensing 2 (VI-SIONS 2, PI: D. Rowland) 2 sounding rocket mission

Mechanical Design Engineer & MWD Technician

Calgary, AB

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

May 2014 - Oct. 2014

 Designed a bearing removal tool prototype used in servicing vertical shock absorbers for Measurements While Drilling (MWD) technology

LEADERSHIP ROLES & COMMUNITY INVOLVEMENT

Van Irsel Medical Board Member Consult on product and software development, including machine learning methods Department Graduate Student Treasurer Propose community funding, generate/manage yearly budgets and reimbursements Department Building Committee Liaison Restore and refurnish community spaces, Reorganizing and redesigning office spaces Vanirselmedical.com Since Feb. 2025 Dartmouth College Since Feb. 2024

SELECTED PUBLICATIONS

- van Irsel, J., Lynch, K., Mule, A., Zettergren, M., Burchill, J., (2025), Data-Driven 3D Simulations of Auroral Arc Systems, *Journal of Geophysical Research: Space Physics*. Manuscript in preparation.
- van Irsel, J., Lynch, K., Mule, A., Zettergren, M., (2024), Generation of top boundary conditions for 3D ionospheric models constrained by auroral imagery and plasma flow data, *Journal of Geophysical Research: Space Physics*.
- Lynch, K., 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.

Courses

Incoherent Scatter Radar Summer School Theory, concepts, and hands-on experiment design for incoherent scatter radars	Virtual July 2020
Machine Learning Coursera class on Supervised Machine Learning: Regression and Classification	Virtual Dec. 2019

SELECTED CONFERENCES

$2025~\mathrm{AGU}$	Chapman Meeting			Melbourne, A
~ . ~	. ~	1 0 . 0 .	D . D .	

Oral: Current Continuity in Auroral System Science: Data-Driven Auroral GEMINI 3D Simulation

2024 AGU Fall Meeting Washington, DC

AUS

Oral: Current Continuity in Auroral System Science: 3D Data-Driven Auroral GEMINI Simulation

2024 CEDAR Workshop San Diego, CA

Poster: Current Continuity in Auroral System Science: Data-Driven Auroral GEMINI Simulations

2023 AGU Fall Meeting San Francisco, CA

Poster: Current Continuity in Auroral System Science: Defining a Catalog of Auroral GEMINI Simulations

TECHNICAL SKILLS

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

Programming Languages: Python, MATLAB, Mathematica, FORTRAN, HTML/CSS/JavaScript, 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, precision machining

Personal Interests

Analog Photography: Experimenting with film photography, including developing negative film

Coding projects: E.g. a personal finance tool for organizing transactions and generating reports

Website design: I have enjoyed learning HTML, CSS, and JavaScript to build my website from scratch

Traveling: I am always happy to travel and explore; from Melbourne, Australia to Ny-Ålesund, Svalbard