Andrew M. Rose

15 Smallwood Crescent. \circ Charlottetown PE, Canada \circ C1A 3J4 andrewmrose@protonmail.com \circ (709) 691-1243 \circ www.andrewmrose.ca

EDUCATION

Bachelor of Education 2019

Intermediate/Secondary - Mathematics and Science (Physics), Faculty of Education

Memorial University, St. John's, NL

Master of Science 2019

Mathematics, Faculty of Science and School of Graduate Studies

Memorial University, St. John's, NL

Thesis: Constructing Static Black-Soliton Spacetimes

Thesis Supervisor: Dr. Hari Kunduri

Bachelor of Science, Honours

2015

Applied Mathematics and Physics, Faculty of Science

Memorial University, St. John's, NL

Thesis: Adaptive Mesh Methods and a Schwarz Algorithm Implementation of a Smoothed Mesh Generating Function

Thesis Supervisor: Dr. Ronald Haynes

EMPLOYMENT HISTORY

Health Information Specialist, Health PEI

Aug 2021 - Present

- Responsible for developing backend code for various projects related to the day-to-day functioning and analytics of Health PEI.
- Experience working with various coding languages such as R and SQL, as well as associated software such as RStudio and DBeaver.

Instructor - CAS Transfer Program, College of the North Atlantic, Carbonear Campus Aug 2019 - Aug 2021

- Sole instructor for transfer year courses in Algebra and Trigonometry, Finite Mathematics, and Calculus.
- Responsible for design and administration of evaluation as well as delivery of instruction and content.
- Selected to develop teaching modules and resources for online instruction.

Professional Development & Certifications

Post-Secondary Instructors Certificate, Newfoundland and Labrador

2021

• Certified Post-Secondary Instructor in Newfoundland and Labrador.

(Interim) Secondary Teaching Certificate VII, Newfoundland and Labrador

2019

• Licensed to teach at the Intermediate/Secondary levels across Newfoundland and Labrador.

Teaching Skills Enhancement Program (TSEP), Memorial University

2018

- Participated in discussions surrounding the unique challenges faced by different disciplines and learning styles
- Prepared and delivered lectures for an introductory level undergraduate course in mathematics under the supervision of a faculty member

Graduate Program in Mathematics and Statistics Teaching, Memorial University

2018

- Attended various seminars on the role and responsibilities of a post-secondary educator
- Delivered lectures on an introductory topic in the mathematical sciences

PUBLICATIONS

Jahrul Alam, Raymond Walsh, Alamgir Hossain, **Andrew Rose** "A computational methodology for two-dimensional fluid flows," in *International Journal for Numerical Methods in Fluids*. 2014

SKILLS & COMPETENCIES

Programming: C, C++, FORTRAN, Java, JavaScript, IATEX, Mathematica, Markdown, MATLAB, Python, R, SQL

Operating Systems: Linux, Microsoft Windows, OSX

Excellent written and verbal communication skills

Invited Lectures & Conferences

"Adaptive Mesh Methods and a Smoothed Schwarz Algorithm Implementation,"	Sept 22 201
Summer Undergraduate Research Forum Memorial University "Numerical Simulation of Two-Dimensional Fluid Flow," Summer Undergraduate Research Forum Memorial University	Sept 16 201
Committees, Groups, Organizations & Volunteering	
Faculty Representative, Campus Scholarship Committee College of the North Atlantic, Carbonear, NL	2019 - 202
Student Representative, Faculty of Education Admissions Committee Memorial University, St. John's, NL	2018 - 201
Dog Walker , Animal Care & Services SPCA St. John's, St. John's, NL	2016 - 201
Student Representative, Science Society Memorial University, St. John's, NL	2014 - 201
Secretary, Physics and Physical Oceanography Student Society Memorial University, St. John's, NL	2014 - 201
Representative, Physics and Physical Oceanography Student Society Memorial University, St. John's, NL	2013 - 201
Junior/Senior VP Academic, Engineering Society 'A' Memorial University, St. John's, NL	2010 - 201
Student Representative, Engineering Committee for Undergraduate Studies Memorial University, St. John's, NL	2010 - 201
Student Representative, Engineering Academic Integrity Committee Memorial University, St. John's, NL	2010 - 201
Awards & Honours	
Recognition of Excellence Memorial University, St. John's, NL	201
Dean's Excellence Award, \$5,000 Memorial University, St. John's, NL	201
NSERC Canadian Graduate Scholarship - Master's (CGS-M), \$17,500 Memorial University, St. John's, NL	201
Science Undergraduate Research Award (SURA) Memorial University, St. John's, NL	2013, 2014, 201
Dean's List Memorial University, St. John's, NL	2013, 2014, 201
Queen Elizabeth II Graduate Scholarship in Science and Technology, \$15,000 - Declined University of Waterloo, Waterloo, ON	201
The Harvey and Doris Murcell Scholarship, \$1,000 Memorial University, St. John's, NL	201
References	

Available Upon Request