Jason Matthews

♥ St. John's, NL ☑ jbmatthews@mun.ca **(**709) 660-8421 **@** Personal Site in Jason Matthews • JB55Matthews

Experience

Memorial University of Newfoundland, St. John's, NL

May 2024 - Present

Research Assistant - Department of Mathematics and Statistics

- o Developing PinnDE, a Python library implementing physics-informed neural networks and deep operator networks to solve ordinary and partial differential equations, using mainly Python, C++, and frameworks TensorFlow and JAX.
- o Creating documentation website, (https://pinnde.readthedocs.io/en/latest/ \(\mathbb{L}\)), using ReadTheDocs, demonstrating an ability to create high-quality documentation.
- Wrote preprint (pending publication) "PinnDE: Physics-Informed Neural Networks for Solving Differential Equations", (10.48550/arXiv.2408.10011 ♥), which has currently been cited in four journal articles.

Paradigm Engineering, St. John's, NL

Sept 2024 - Present

Software Team Member (Student Group)

- o Designed and implemented main waypoint finding algorithm using mainly ROS2, C++, and Python within self-created Gazebo Classic simulations for a Pixhawk 4 autopilot controller to make an autonomously driving kart.
- Worked with printed circuit boards as well as many embedded systems such as ESP32's and Arduino's.

Kent Building Supplies, Corner Brook, NL

May - Aug, 2020 - 2023

Seasonal Associate

• Worked to keep garden center product and soil filled throughout summer, as well as transitioning from summer to fall.

Awards/Scholarships

Schulich Leader Scholarship

June 2022

• Canada's most prestigious undergraduate STEM scholarship, awarded to only 100 graduating high school students in Canada each year, with only 50 for science students. Valued at \$80,000 over four years.

TechNL Making Waves Innovator Scholarship (\$2,826.00)

Jan 2024

Memorial University Faculty of Science Dean's List

2022 - 2023, 2023 - 2024, 2024 - 2025

Education

Memorial University of Newfoundland

Expected Graduation May 2027

Bachelor of Science - Joint Honours in Computer Science and Pure Mathematics

Selected Projects

Note: Many other projects are on personal website and GitHub page (both linked above).

Simulated Robotic Arm - Academic Project - github.com/JB55Matthews/Comp3766_FinalProject_Group12 \(\mathbb{Z}\) Mar 2025

- Using ROS, RViz, with C++ and Python scripts to implement and model the Barret Technologies 7 revolute joint WAM robotic arm in a RViz simulation.
- Implementation of forward and inverse kinematics through RViz with scripts to control joint and end-effector positions.

Custom Sudoku Solver - Personal Project - qithub.com/JB55Matthews/Sudoku-CSP-Algorithm-Solvers

o Interface in Java which allows users to input Sudoku puzzles and combine different csp algorithm techniques to solve them, including dfs with partial pruning, AC-3 inferencing, and minimum conflicts local search.

Seam Carving - Personal Project - github.com/JB55Matthews/SeamCarving

Aug 2024

- o Java application which allows users to upload images and dynamically resize them using a technique known as seam carving, which removes unimportant sections of images while keeping important sections after resizing.
- This implementation uses the Sobel operator, edge detection, and dynamic programming for energy function computation.

Skills

Embedded: ESP32, Arduino, Verilog Languages: Java, C/C++, Python, JavaScript, TypeScript, Go

Frontend: HTML, CSS, AstroJS, ReactJS, NodeJS, TailwindCSS Database: SQLite, MySQL

Tools: Git, GitHub Actions, Docker, TensorFlow, JAX, ROS/ROS2, Gazebo, RViz