Tyler Shakibai

tyler.shakibai@gmail.com | tylershakibai.github.io/ | github.com/TylerShakibai | linkedin.com/in/tylershakibai

EDUCATION

University of Washington

Seattle, WA

2022 - present

Master of Science in Applied Mathematics
• GPA: 3.83

Amherst, MA

University of Massachusetts Amherst

Ammerst, M.

Bachelor of Science in Applied Mathematics
• Minor in Computer Science

2018 - 2021

EXPERIENCE

Research Assistant January 2022 – June 2022

TRIPODS Institute for Theoretical Foundations of Data Science

Amherst, MA

• Assisted research on alternative methods of constructing multi-frontal direct solver

algorithms for mesh-based computations.

 \bullet Gave LaTeX presentations on finding optimal mesh sizes for discretized numerical schemes.

Undergraduate Research Assistant

May 2021 – August 2021 Research Triangle Park, NC

The Statistical and Applied Mathematical Sciences Institute

 Worked with professors and post-docs on a dynamical model for the spread of COVID-19 in North Carolina.

• Formulated systems of differential equations, determined the existence of limit cycles, and implemented the system in MATLAB.

• Presented my results to professors and graduate students.

Information Technology Intern

June 2021 – August 2021

Burbank, CA

Entertainment Partners

• Set up computer hardware for use in an office setting.

• Addressed and resolved both hardware and software issues with workplace devices.

Projects

Solar Spectra Model

- Designed convolutional neural network in PyTorch to predict the solar spectrum composed of wavelength and irradiance.
- Used over 20 years of time series weather data from Seattle including temperature, pressure, precipitation, etc.
- Maintained similar accuracy to current physics-based prediction models while reducing computational complexity.

Physics-Informed Neural Network

- Created and trained a neural network in TensorFlow which solves the partial differential equations for the heat and wave equations and produces a continuous function as output.
- Conditioned model to respect physical laws such as conservation of energy to reduce the computational complexity of training and made adjustments to account for periodicity in the wave equation.
- Presented my finding and discussed the benefits and drawbacks compared to conventional numerical schemes.

SIR Model for COVID-19

- Simulated the evolution of a compartment model for the spread of COVID-19 accounting for population variance in MATLAB.
- Solved system of ODEs, analyzed the stability of trajectories, and used numerical methods to approximate Lyapunov exponents.

SKILLS

First Place

Programming Languages: Python, Java, C, JavaScript, SQL, MATLAB, R, PyTorch, TensorFlow, and LaTeX

Libraries: NumPy, Matplotlib, pandas, scikit-learn, Keras, SciPy, SymPy, OpenCV, seaborn

Web Development: HTML, CSS, Node.js, React, Django, Flask, Bootstrap

Visualization: Tableau, Power BI

ACTIVITIES AND AWARDS

Club Organizer

Math Club

UMass Amherst

• Gave and organized talks on various mathematical topics.

Jacob-Cohen-Killam Math Competition

 $\begin{array}{c} 2020 \\ UMass\ Amherst \end{array}$

• Won math competition for first and second-year undergraduates at UMass Amherst.

Chancellor's Scholarship

2018 - 2021