

Shaurya Seth

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EDUCATION

UNIVERSITY OF ALBERTA

BSc IN PHYSICS

Apr 2023 | Edmonton, AB

Department of Physics

GPA: 3.2 / 4.0

LINKS

Twitter:// @shauseth

Github:// shauseth

LinkedIn:// shauseth

COURSEWORK

GRADUATE

Reinforcement Learning (Rich Sutton)

UNDERGRADUATE

Reinforcement Learning (Martha White)

Classical Mechanics

Quantum Mechanics

General Relativity

Particle Physics (Roger Moore)

Electromagnetism

Thermodynamics

Linear Algebra

Differential Equations

Industrial Organization

Energy Economics

SKILLS

PROGRAMMING

Languages:

Python • C++ • Lisp

SwiftUI • \LaTeX

Libraries:

PyTorch • NumPy • Pandas

Scikit • OpenCV • Jupyter

Matplotlib • Plotly

SOFTWARES

Solidworks • COLMAP

NVIDIA NGP • XCode

Excel • Illustrator

PyMol

EXPERIENCE

48HOUR DISCOVERY | INTERN

Apr 2023 – Present | Edmonton, AB

Using transformers for drug discovery.

RESEARCH

NOBES RESEARCH GROUP | VOLUNTEER

Apr 2022 – Jul 2022 | Edmonton, AB

Worked with **David Nobes** to analyze fuel cores for nuclear microreactors.

RLAI LAB | UNDERGRADUATE RESEARCHER

Apr 2021 – Sep 2021 | Edmonton, AB

Worked with **Martha White** and **Adam White** to optimize a **water treatment plant** using reinforcement learning.

DERDA RESEARCH GROUP | UNDERGRADUATE RESEARCHER

Apr 2019 – Jun 2021 | Edmonton, AB

Worked with **Ratmir Derda** and **Russ Greiner** to create **GlyNet**, a deep learning model that predicts protein-carbohydrate interactions.

PROJECTS

- **pyramidify** - Plot camera poses in 3D for creating NeRFs.
- **water-project** - A visualizer and a prediction agent for a water treatment plant.
- **microreactor** - Thermal analyses of fuel core of a nuclear microreactor.
- **glynet** - A multi-task neural network for predicting protein-glycan interactions.
- **phage-counting** - Counting phages by detecting plaques using image classification.
- **8-bit-glycan-draw** - A tool for drawing pixelated glycans for image recognition.
- **polynomial-evolution** - Evolving polynomials using natural selection.
- **synapsify** - Artificial neurons will real action potentials.
- **article-networks** - Visualizing connections between PubMed research papers.

AWARDS

2021 Alberta Innovates Summer Research Studentship

2021 GlycoNet Summer Award

2020 Undergraduate Research Initiative Stipend

PUBLICATIONS

GlyNet: a multi-task neural network for predicting protein-glycan interactions. *Royal Society of Chemistry*. 2022.

Genetically encoded multivalent liquid glycan array displayed on M13 bacteriophage. *Nature Chemical Biology*. 2021.