SIMON GHYSELINCKS

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EDUCATION

University of British Columbia
BASc in Engineering Physics, Minor in Computer Science

Vancouver, British Columbia Sep 2020 – May 2025 (Expected)

Cumulative GPA: 95%

RESEARCH INTERESTS

Computational Modeling and Simulation: Numerical algorithms for simulating physical systems, computational optimization, applied linear algebra, applications in robotics, signal processing, controls.

Machine Learning and Computer Vision: Generative AI for geophysics, stochastic interpolation, synthetic data methods, interpretable AI and network dissection, computer vision for robotics, physics informed neural networks.

RESEARCH EXPERIENCE

Research Assistant

UBC Earth and Ocean Sciences

Vancouver, BC, Canada May 2024 – Present

Supervisor: Eldad Haber

- Leading the development of a Python/PyVista based library to generate synthetic structural geology models suitable for machine learning, including a GUI, documentation and tutorials.
- Produced a PyTorch library of stochastic interpolants and ODE solvers for generative models. Developed and trained attention-based U-net models using Torch, Lightning, and WandB.
- Primary author of software that has lead to a grant for continued research funding to scale the project further. Currently contributing to authorship on a proposed paper.

UBC ATLAS Group

Vancouver, BC, Canada *May 2023 – Aug 2023*

USRA Undergraduate Research Assistant Supervisors: Cole Helling and Alison Lister

• Contributed to the complex took of testing and chara

- Contributed to the complex task of testing and characterizing sensor modules for the new ATLAS detector at CERN's Large Hadron Collider.
- Identified the source of a critical software and hardware issue from an analog signal being measured by ATLAS Inner Tracker modules. Produced a report and proposed solution, working with Python, C++, and InfluxDB.
- Collaborated with supervising post-doctoral researcher to design and implement safety protocols for the controls and monitoring system adopted by module test sites globally.
- Delivered presentation of results at an ATLAS Canada summer student researcher meeting.

Learning to Balance - Capstone

Personal Site () | Aug 2023 - Present

- Working in a team of five senior students to address and expand upon the research questions posed by 'The Wheelbot' reaction wheel unicycle robot (https://sites.google.com/view/wheelbot). Our contribution is the addition of a yaw-axis steering reaction wheel and the exploration of reinforcement learning controls.
- Team leader in physics and control modeling, telemetry, and environmental sensing.
- Developed an automated symbolic differentiation method to parse linearized robot state equations.
- Created a successful cascaded PID controller for under-actuated control of a prototype.
- · Created a custom Python library for IMU sensing and signal processing over I2C interface.

Machine Learning Competition - ENPH 353

 Independently developed an vehicle controller in a competitive environment typically dominated by two-person teams, leveraging a robust technical stack including Linux, ROS, Gazebo, Python, OpenCV, Keras, WandB, and Git.

Autonomous Robot Competition - ENPH 253

SquarewaveFiltering **○** | Jun 2022 - Aug 2022

- An autonomous robot competition integrating mechanical, electrical, controls, and computer engineering expertise.
- Developed a signal processing algorithm in C for efficient square-wave frequency filtering with accompanying custom PCB for an infrared signal detection array

SKILLS

Programming Languages: Python, C/C++, Java, MATLAB, Julia

Software and Tools: Linux, ROS, Gazebo, Simulink, Git, Grafana, InfluxDB, WandB, NVidia JetPack

Machine Learning and AI: PyTorch, Lightning, Keras, OpenCV Libraries, Stochastic Interpolation, Diffusion Models, Data Analysis and Modeling, Regression Based Models, PCA

Mathematics: Applied Linear Algebra, Statistics and Probability, Complex Analysis, Signals Processing, Applied PDEs and ODEs, Numerical Methods

Engineering: Robotics, Controls, Microcontrollers (STM32, Raspberry Pi, Nvidia Jetson), FPGAs, PCB Design, Machine Design, 3D Printing, CAD (SolidWorks, Onshape), Circuit Analysis

Languages: English (Native), Spanish (Proficient), French (Proficient)

SCHOLARSHIPS & AWARDS

2023 NSERC Undergraduate Student Research Award

Research grant awarded for work with ATLAS UBC supervised by Dr. Alison Lister and Dr. Cole Helling.

2021/22/23 Trek Excellence Scholarship

Awarded to students in the top 5% of their undergraduate year, faculty, and school.

2023 Novicov Scholarship

Awards are made on the recommendation of the Faculty of Applied Science.

2022 Eric P. Newell Leadership Award

For demonstration of student leadership and achievement of high academic standing.

2021 Donald J. Evans Scholarship in Engineering

Awards are made on the recommendation of the Faculty of Applied Science.

2021 Hector John MacLeod Scholarship in Engineering

Awarded to engineering students with highest academic standing entering second year.

ORGANIZATIONS

Engineers and Geoscientists BC

Student Member

Society for Industrial and Applied Mathematics (SIAM)

Student Member

Canadian Association of Physicists

Undergraduate Student Affiliateship

HOBBIES

Trekking, Classical Guitar, Peruvian Folklore, Drift Skates, Reading Biographies, Chinese Traditional Tea