Lukas Schmidt

🌰 https://lugarun.github.io/ 🛛 lfschmidt.me@gmail.com 🔢 Toronto, Ontario, Canada

Education and Honours

University of Waterloo, Department of Electronic and Computer Engineering	Waterloo, ON
Master of Applied Science	May 2023
<u>Thesis</u> : Novelty Detection for SILGEO Hardware Assurance	
- Generalized the t-test to Multivariate t-distributions by integrating over the Mahalanobis	distance
- Created a Bayesian novelty detection model by using posterior predictive t-tests for hardv	vare validation
• Relevant Courses: Deep Learning, Algorithm Design and Analysis, Methods and Tools for Soft	ware Engineering
University of Waterloo, Department of Mathematics	Waterloo, ON
Bachelor of Mathematics	
Honours in Pure Mathematics with a Minor in Combinatorics & Optimization	December 2019
 University of Waterloo President's Scholarship for 2000\$ 	2014
NSERC Undergraduate Student Research Awards for 4500\$	2016 2017

Work Experience

Real-time Embedded Systems Lab

Graduate Assistant

- Utilized 1TB of data to develop a novelty detection method that fully automated the operation of Palitronica's hardware validation platform
- Wrote a full stack demo including visualizations which I presented to clients on behalf of Palitronica
- <u>Publication</u>: Microcircuit Defect and Counterfeit Detection via Silicon Geometry
- Skills: Python(Scikit-rf, Scipy, Flask, Dagster, Poetry), Novelty Detection, t-SNE, PCA, K-means clustering, SQL, Elm, MLOps, Data Pipelines, Productionizing Models

Research Assistant

- Evaluated various forms of Hidden Markov Models for use in real-time anomaly detection of time-series data, presenting the results to the research group
- Wrote a full stack app for interactive data mining using timed regular expressions with visualizations
- Publication: A Tool for Mining Timed Regular Specifications from System Traces
- Skills: Python(Flask, rpy2), R, Docker, Docker Compose, Javascript, Blockly, Plotly, GNUMake, Linux Research Assistant May 2016 - August 2016
 - Successfully detected anomalies in 1TB of time-series data using autoencoders to win a competition in the Lab
 - **Skills:** Python(Pandas, Numpy, Scikit-learn, Matplotlib, H2O, Jupyter Notebooks), Autoencoders

HealthIM

Software Developer

- Rebuild the web app with a modern framework (Angular $1 \rightarrow$ React)
- **Skills:** Javascript(React, Redux), Webpack

Centre for Advancement of Trenchless Technologies (CATT) Software Developer

- Implemented CATT's models to estimate the carbon footprints of wastewater treatment plants
- Skills: Javascript(d3.js), Git, HTML, CSS

Projects

- **Teaching Assistant:** Collaborated with the instructors and other TAs to grade coursework and answer 200+ students' questions over two courses
- Salz: Wrote the game engine of an AI bot programming game based on Halite and Conway's Game of Life
- NixPkgs: Packaged scikit-rf (an RF/Microwave engineering package) for NixPkgs

Waterloo, ON

Kitchener, ON

January 2018 - April 2018

May 2018 - August 2018

May 2017 - August 2017

Waterloo, ON

2020 - 2023