NIKOLA KUZMIC

www.linkedin.com/in/nikola-kuzmic-71b118148

<u>kuzmicni.github.io</u> medium.com/@nikola.kuzmic945 nikola.kuzmic945@gmail.com

(647) – 667 – 8334 Toronto, Ontario

SKILL HIGHLIGHTS

Data Science: Python, Scikit-Learn, Data Cleaning, ETL, Anomaly Detection, Time Series, Bokeh

Deployment: Flask, Docker, Git, SQL, Linux, AWS, GCP

Front-end: HTML, CSS, JavaScript, Bootstrap

PROFESSIONAL EXPERIENCE

Data Scientist, EnergyX Solutions Inc., Toronto

Jan. 2019 - Present

Built **end-to-end Machine Learning (ML) pipelines** capable of recommending personalized house renovations and predicting associated energy savings for homeowners across Canada and the United States as an alternative to traditional in-person energy audits:

- Researched and implemented state-of-the-art ML techniques (Boosted Methods, Anomaly detection)
- Cleaned and preprocessed disorganized numerical and textual open-source data using Pandas
- Led numerous iterations of model development and hyperparameter tuning using Scikit-Learn
- Enhanced the pipeline reliability by implementing an **anomaly detection** algorithm for user characteristics
- Performed hypothesis testing in assessing the model performance against the industry-standard methods
- Deployed models into production on AWS using Flask and optimized pipeline design for scale
- Utilized Gitflow in pipeline version control and implemented PEP8 standards and unit tests
- Created interactive dashboards of customer energy savings using Google Maps API and Bokeh
- Performed advanced **SQL** queries on large customer databases in generating business insights
- Implemented and managed data flow pipelines between internal APIs and client MySQL databases
- Collaborated with the Product Team in performing A/B testing and optimized the service based on user feedback.

Mathematical Modeller / Graduate Research Assistant, IBMT Laboratory, University of Toronto 2016 – 2018

Implemented open-source computational biology software to enable researchers to reduce costs and improve the design of microfluidic devices.

- Leveraged University of Oxford open-source cancer environment simulator through Python objectoriented infrastructure
- Implemented a popular open-source FEniCS framework for simulating coupled differential equation systems through **Docker Containers** and Python
- Coded and deployed an in-house MATLAB simulator, with mathematical models in the back-end, to enable researchers to identify optimal experimental conditions and microfluidic device configurations.

 Delivered tutorials and assisted students with the programming assignments in Introduction to Programming and Applied Mathematics courses.

EDUCATION

Self-Learning, Coursera

2018 – Present

- GCP Fundamentals: Cloud ML, Big Query, Container Engine (In progress)
- Building Containerized Applications on AWS
- Databases and SQL for Data Science
- Introduction to Git and Github
- Machine Learning

Master of Applied Science, Mechanical Engineering, University of Toronto

2016 - 2018

- Honours: NSERC Canada Graduate Scholarship, MASc Entrance Award, GPA: 3.7/4.0
- Relevant Coursework: Introduction to Data Science and Analytics, Machine Learning

Bachelor of Engineering, Mechanical Engineering, Ryerson University

2012 - 2016

- Honours: The Canadian Society for Mechanical Engineering (CSME) Gold Medal, GPA: 4.1/4.3
- Relevant Coursework: Linear Algebra, Calculus I/II, Statistics, Numerical Analysis, Differential Equations,
 Economics

VOLUNTEERING

Computational Science Instructor, The Da Vinci Engineering Enrichment Program

2017 - 2018

Created and ran 2 one-week computational science enrichment courses for high school students.

General Associate, Ontario-on-a-Chip Symposium

2016 - 2018

Involved in the development and maintenance of the Ontario-on-a-Chip Symposium website using WordPress, as well as financial planning and event organizing.

General Associate, Ryerson Science Rendezvous

2014 - 2015

Created and demonstrated fun science experiments regarding fluid flows for elementary school students.

JOURNAL PUBLICATIONS

- **Kuzmic, N.**, Moore, T. A., Devadas, D., & Young, E. W. K. (2019). Modelling of endothelial cell migration and angiogenesis in microfluidic cell culture systems. *Biomechanics and Modeling in Mechanobiology*. 18(3):717-731. Link.
- **Kuzmic, N.**, Law, Y. L. E., & Dworkin, S. B. (2016). Numerical heat transfer comparison study of hybrid and non-hybrid ground source heat pump systems. *Applied Energy*, 165, 919–929. Link.