Shirley Zhang

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EDUCATION

• Stanford University

Palo Alto, CA

Master of Science in Civil Engineering - Sustainable Urban Systems

Expected Mar. 2024

o Courses: Data Analysis for Urban Systems, Deep Multi-task Meta Learning, AI Applications in AEC, Mining Massive Datasets, Natural Language Processing, Machine Learning with Graphs, Deep Reinforcement Learning

• University of Toronto

Toronto, Canada

Bachelor of Applied Science in Civil Engineering, Minor in Artificial Intelligence; GPA: 3.95/4.0

o Courses: Data Structures, Software Engineering, Intro to ML, Applied Deep Learning, Intro to AI, Data Science

Work Experience

• Data Science Engineering Intern

Stanford, CA

Stanford University, Energy Operations Department

Oct 2022 - Present

- Build scalable data pipelines & machine learning workflows to support campus-wide energy needs in 630 buildings.
- Automate equipment performance monitoring and improve load forecasting with data mining in **Python** and **SQL**.

• Civil / Nuclear Engineering Intern

Toronto, Canada

Terrestrial Energy Inc.

Sept 2020 - Aug 2022

- Designed the reactor building and reactor vessel support structure for Generation IV nuclear power plants.
- Researched and developed **Python** scripts that interfaces with commercial structural design software through an API to perform aircraft impact analysis; presented methodology and results at a global nuclear conference.

• Structural Engineering Intern

Toronto, Canada

Arup Group

Jun 2020 - July 2020

• Developed computational modules for a C# application that automates engineering calculations and streamlines iterative design processes via dynamically generated web APIs to accelerate project delivery by 10%.

• Software Developer Intern

Toronto, Canada

Rocscience Inc.

May 2019 - Aug 2019

- Researched & implemented computational features for a 3D geotechnical analysis, design, & visualization software.
- Designed backend and UI using C++ to compute seismic-induced foundation settlement and compare ground improvement techniques, leading to 2 successful software updates reaching hundreds of engineers / users in industry.

Industry ML Projects

• Geological Image Segmentation using Computer Vision

Toronto, Canada

Kore Geosystems

 $Apr \ 2021 - Apr 2022$

- o Developed an end-to-end machine learning workflow using Python and PyTorch-based computer vision techniques that sped up the visual inspection process of drill-core imagery by 10x for a mining engineering startup.
- Implemented and deployed a U-Net model as a web app to perform semantic segmentation with 90% accuracy.

• Predictive Maintenance for HVAC Systems

Toronto, Canada

Modern Niagara Group

Sept 2021 - Apr 2022

- Reduced equipment downtime by 50% for a building services company by implementing RNN time-series prediction models and an unsupervised anomaly detection algorithm on airflow sensor data using Python and PyTorch.
- Designed and implemented end-to-end ML pipeline from data wrangling to deployment as an interactive dashboard.

Personal Projects

- Q In-house Structural Analysis Software: Led 30-person teams to achieve Top 3 at national & international competitions; Developed Python and C++ applications with Qt GUI to display design choices & configurations in 3D.
- Course Selection Website: Implemented user log-in, intelligent search algorithm, enrollment cart, and discussion board following the Agile software development life cycle using Flask, Jinja and AWS (DynamoDB, Lambda).

SKILLS

- Programming Languages: Python, MATLAB, C++, SQL, R, C#, HTML/CSS, JavaScript, Java, Excel VBA
- Frameworks & Libraries: PyTorch, Tensorflow, Pandas, Numpy, Scikit-learn, Jupyter, Qt, Flask, AWS, Docker