# NATHAN SKIBICKI

#### Toronto, Ontario

#### Education

# Western University

Sep. 2021 - May 2025

Bachelor of Science in Computer Science, Computer Science Specialization

London, Ontario

### **Projects**

NFL Salary Predictor | Python, Pandas, NumPy, Matplotlib, Scikit-learn

January 2023

- Built a multi-layer linear regression model that predicts an NFL player's salary based on performance.
- Developed and implemented a polynomial regression model to address significant discrepancies in salary ranges.
- Collected, concatenated, and found correlations between data frames to create usable data for the prediction model using Pandas and NumPy, and developed model prototypes using Scikit-learn.

Pac Man Game | Java

January 2023

- Designed and implemented an undirected graph-based application for a Pac Man game using Java, with classes for Node, Edge, Graph, and MyMap, utilizing an adjacency matrix representation to store and manage nodes and edges.
- Successfully implemented a modified DFS traversal algorithm in Java to allow Pac-Man to find and navigate any path from his starting point to the desired destination chosen by the player.

#### Western University Map Application | Java, Java Swing

January 2023

- Developed a user-friendly university map application using Java Swing and JSON for saving user points of interest.
- Developed functionality to store user data and login info upon application closure utilizing JSON files.
- Developed user friendly GUI using Java Swing that simplifies user navigation and interaction with the map application
- Contributed to the successful delivery of the map application by collaborating with a team of 5 using scrum methodology to streamline project management and ensure timely delivery.

Spotify Clone Website | Javascript, Node.js, React.js, CSS, Redux

July 2023

- Developed a Spotify Clone using React.js for the frontend and utilizing Node.js and Redux to integrate Spotify's official Web API.
- Designed the Clone website UI by employing multiple different CSS components, in attempt to emulate Spotifys UI
- Utilized Redux with reducers to manage the application's data layers effectively.

#### Leadership / Extracurricular

**Project Manager** 

August 2022 - March 2023

 $Western\ AI$ 

London, Ontario

- Built and managed a team of 3 developers in the development of an NFL Salary Predictor.
- Ensured the precision and reliability of data collected to support the development of the machine learning model.

#### **Programming Instructor**

June 2023 - August 2023

 $Ultimate\ Coders$ 

Markham, Ontario

- Delivered comprehensive instruction on essential programming concepts to students.
- Adapted teaching strategies and resources according to student progress.
- Offered constructive feedback and personalized assistance to empower students in attaining their learning objectives.

#### Aquatics Program Assistant

Sept 2019 - March 2021

Toronto Parks and Recreation

Toronto, Ontario

• Assisted and evaluated students on their swimming ability.

# Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, R

Developer Tools: VS Code, Eclipse, Amazon Web Services, Netbeans, Android Studio, Adobe Experience Manager, Java Swift. Sourcetree. Git

Frameworks and Libraries: React, Linux, Unix, Redux, NumPy, Matplotlib, Pandas, spaCy, Node.js, Scikit-learn, GitHub, Bitbucket, Confluence, JUnit

#### Interests

Machine Learning
Web Development
Adobe Experience Manager