Nevin Ada Çakmak

nevinada.cakmak@mail.utoronto.ca Toronto, Canada LinkedIn GitHub nevinadacakmak.com

Education

Honours Bachelor of Science Degree - Computer Science (Co-Op) *University of Toronto September 2023 - Present* Relevant Courses: Introduction to Computer Science I & II, Linear Algebra I, Discrete Mathematics, Calculus I & II, Software Design Received an 80% (190,000\$) merit scholarship based on previous academic excellence and achievements.

Projects

SwipeShield (Hack the Valley) Machine Learning Developer

(GitHub)

- Developed an unsupervised machine learning model for SwipeShield, a passive authentication system with biometric data.
- Implemented K-Means clustering algorithm for anomaly detection by using Python libraries scikit-learn, NumPy, and Matplotlib.
- Analyzed swipe pattern data by metrics such as x-offset, y-offset and identified suspicious activity through clustering techniques.
- Created the front-end for the project using Streamlit.

RateMyCourses.org Software Developer

(Website)

- Contributing to the development of RateMyCourses, a web-based platform that allows students to rate and review university courses.
- · Working on both front-end and back-end development using technologies such as React.js, Django, and SQL.
- Implementing features for user authentication, course rating systems, and personalized user dashboards, and ensuring smooth user experiences across devices.

Univeats: A Student Meal Planner App In Progress

(Github)

- Developing a mobile app using **React Native**, **Django**, **Python**, **and SQLite**, enabling university students to plan nutritious meals.
- Implementing an algorithm for weekly meal planning based on nutritional guidelines, user preferences, and financial constraints.
- Integrating a database for managing grocery lists and meal histories, having a recipe book for simple meal recipes.

Automated Trading Program Private Algorithm

(Github)

- Built using C# and integrated with the financial trading app's database for real-time data processing.
- Developed a proprietary trading algorithm for stock markets, specifically tailored for investors in the BIST100 index.
- Utilized advanced data analysis techniques to make real-time trading decisions, improving trading efficiency and profitability by 14%.

Experiences

Co-Founder & Co-President C.R.E.A.T.E.

January 2024 - Present

- Co-founded and rapidly expanded the club to **50 members and an executive team of 5**, organized members into project teams, optimizing team performance and collaboration, and building a project-based structure that encourages teamwork.
- Directed **8 active tech projects**, serving as Project Manager, ensuring timely delivery of milestones through strategic planning, task delegation, and effective resource management in the span of 6 months.
- Developed, and facilitated workshops on SQL, Python, and Linux to **100+ people**, improving member expertise in core technical skills and fostering a collaborative learning environment.

Vice President of Operations Data Science & Statistics Society (DS3)

April 2024 - Present

- Leading the planning and execution of 3 events with 200+ participants each for the 2024-2025 academic year.
- Managing **a team of 4**, overseeing task delegation, timeline management, and logistics coordination to ensure events meet organizational standards and goals.
- Creating partnerships with external sponsors and university departments, securing funding and resources to support DS3 initiatives and expand organizational impact.

Skills

- Language: Python, SQL, C, Javascript
- Framework/Library: Django, React Native, React. js, NumPy, Matplotlib, scikit-learn
- Tools: Git, GitHub, Eclipse, Figma, Canva, Visual Studio Code, Streamlit
- Soft Skills: Leadership, Planning, Organizing Events, Problem-Solving, Teamwork, Adaptability, Analytical Thinking