# 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 Toronto, Canada 2023-2027 Relevant Courses: Introduction to Computer Science I & II, Linear Algebra I, Discrete Mathematics, Calculus I & II.

# **Projects**

#### **Developer,** AllergenAlert.co (ElleHacks)

2024

2024

- · Built a website using HTML, JavaScript, and CSS to identify allergen trees based on user location.
- Integrated government data of over 600,000 entries specific to the Toronto area.
- Implemented location-based services and data processing for personalized allergen alerts.

Portfolio Website

• Developed a personal website to demonstrate proficiency in front-end development and showcase projects.

• Utilized technologies such as HTML, JavaScript, CSS, React, Git, GitHub, npm.

# **Experiences**

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

April 2024 - Present

- Leading the planning and execution of 2 major events with 200+ participants each for the 2024-2025 academic year.
- Managing a team, overseeing task delegation, timeline management, and logistics coordination to ensure events met organizational standards and goals.
- Creating partnerships with external sponsors and university departments, securing funding and resources to support DS3 initiatives and expand organizational impact.

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

January 2024 - Present

- Established and organized 39 members into 6 project teams based on individual CVs and preferences, optimizing team dynamics and project outcomes.
- Managed tech projects as a Project Manager, ensuring deadlines and milestones were met effectively through strategic planning and task prioritization.
- Organizing workshops on SQL, improving member skills and knowledge in relevant technologies.

External Affairs Member The Association of Mathematical and Computer Science Students September 2023 - April 2024

 Developed comprehensive sponsorship packages and communication strategies, fostering collaborations with university departments, companies, and clubs to support association activities.

## Awards

#### **International Scholar Award** *University of Toronto*

2023

 Received a 80% (190,000\$) merit scholarship based on academic excellence (4.0 GPA) and achievements during my high school period.

# **Skills**

- Front-End: JavaScript, HTML, CSS, React
- Programming Language: Python, C, C++, Java
- **Soft Skills:** Presentation, Planning, Organizing Events, Creative Problem-Solving, Teamwork, Adaptability, Analytical Thinking
- Tools: Git, GitHub, Vim, Visual Studio Code, npm