

Karolina Tchilinguirova

k.tchiling@gmail.com | karolina.codes | linkedin.com/in/karolina-tchilinguirova | github.com/KarolinaTchiling

Education

- York University** BSc in Computer Science Expected: Dec. 2025
- **GPA:** 3.5/4.0
 - **Awards:** Three-time recipient of the Lassonde Undergraduate Research Award (\$24,300)
- Queen's University** BSc in Geological Science Graduated: Dec. 2019
- **Certificate** in Geographic Information Sciences

Experience

- Research Assistant / Full Stack Developer**, DARE! Lab at York University Sept 2024 – Current
- Spearheading the development of **CiteFairly**, an online tool designed to analyze biases in research citations, generate citation diversity statements, and leverage AI to recommend research papers that address citation biases by promoting balanced referencing.
 - Implementing a **full-stack solution** using **Google Firebase**, **Node.js**, **React**, **JavaScript**, and **Tailwind CSS**
 - Integrating external APIs such as **OpenAlex**, **Semantic Scholar** and **Gender-API** to extract and classify reference data based on author demographics.
 - Preparing a conference paper for the **2025 International Conference on Automated Software Engineering**.
- Citation Biases Researcher (Award Recipient)** DARE! Lab at York University May 2024 – Aug 2024
- Research focus on **detecting and mitigating citation biases in computing literature**
 - Analyzed **90,000 papers** from top software engineering journals and identified a consistent trend in literature where women are under-cited and men are over-cited, with this disparity steadily increasing since 2009.
 - Utilized **Python** and **R** to conduct analyses, stored data using **MongoDB**, leveraged external APIs including **CrossRef** and **Gender-API** to extract and classify reference data based on author demographics.
 - Presented at the 2024 Lassonde Undergraduate Research Conference and the 2024 Canadian Celebration of Women in Computing Conference - Open Source Repository [**GitHub**] - Preprint available on arXiv [**arXiv/2410.02801**]
- Geospatial Machine Learning Researcher (Award Recipient)**, GNSS Lab at York University May 2023 – April 2024
- Research focus on **exploring AI applications in Global Navigation Satellite Systems**
 - Utilized **Python** to conduct analyses and leveraged Machine-Learning package **Scikit-learn** to classify the quality of smartphone positioning data points to 92% accuracy.
 - Presented an independent summer project at the 2023 Lassonde Undergraduate Research Conference. [**Research Poster**]
 - Collaborated with a post-doc and a PhD candidate to co-author a conference paper.

Publications

- Improving Smartphone Positioning by Adapting Measurement Noise Covariance using Machine Learning** Sept 2024
Anurag Raghuvanshi, *Karolina Tchilinguirova*, Soroush Sasani, Sunil Bisnath 10.33012/2024.19761

Projects

- eCommerce Store** GitHub Live Demo
- Developed an eCommerce Store with product pages, shopping carts, user accounts, and admin panel using **React**, **TypeScript**, and **Tailwind CSS**.
 - Implemented a dynamic store catalog in **Flask** and **MongoDB** that stores item details and forwards images from an **Amazon S3 Bucket**.
 - Server deployed with **Render** and client deployed with **Vercel**.
- RollCall - Personalized Stand-Up Report Generator** GitHub Live Demo
- Developed a web app integrating with **Google Calendar API** to generate personalized daily roll-call summaries and insights into schedule structure.
 - Built the backend using **Flask** and **MongoDB** managing user data and retrieving calendar events securely via OAuth2 authentication. Implemented a user-friendly interface using **React** and **Tailwind CSS** for seamless interaction.
 - Configured and managed the project on **Google Cloud Platform (GCP)**, enabling API access, creating API keys, and implementing OAuth2 for secure user authentication.

Technologies

Languages: Python, R, Java, SQL, JavaScript, TypeScript
Frameworks & Libraries: Node.js, Express, Flask, React, TailwindCSS, Next.js, Three.js
Databases & Platforms: MongoDB, Firebase, Render, Vercel, Google Cloud Platform
Development Tools: Linux, Git, GitHub, VS Code, PyCharm, IntelliJ IDEA, Eclipse, Figma