# Kaleigh Feder

kaleighfeder@gmail.com | (705)-730-2256 | www.linkedin.com/in/kaleighfeder | https://github.com/kalefed

#### **EDUCATION**

Queen's University Sept 2019 - May 2025

Candidate for Bachelor of Computing with professional internship - Artificial Intelligence

**Coursework:** Relativity and Quanta, Vibrations and Waves, Computer Architecture, Logic for Computing Science, Game Design, Cognition and Computation, Data Structures, Software Specifications, Operating Systems, Software Architecture, Algorithms

### SKILLS AND TECHNICAL TOOLS

Languages: Python, Java, JavaScript, HTML, CSS

**Technologies:** React, Next.js, Bulma, Tailwind, Flask, Swing, Elasticsearch DSL, OpenAPI, OpenLink Virtuoso, FastAPI, Figma, SPARQL, GitLab, GitHub, Docker, and JIRA

#### PROFESSIONAL EXPERIENCE

Student Developer Internship | Canada Revenue Agency

May 2023 - August 2023

- Developed and implemented unit tests, enhancing software reliability and code quality.
- Collaboratively designed conditional rendering for Java Swing application components, enhancing user interface flexibility.
- Demonstrated commitment to industry-best practices through self-learning in Java and coding standards, solidifying expertise in technical skills.

## Junior Analyst | Statistics Canada

May 2021 - April 2023

- Encoded metadata into standard knowledge graph format using YARRRML, following StatDCAT-AP and DCAT-AP guidelines, resulting in improved data visibility and discoverability for statistical datasets.
- Led the design and development of a metadata search engine using React, Elasticsearch and Material-UI, enhancing search capabilities for efficient data retrieval.
- Utilized FastAPI and OpenAPI to establish standardized RESTful APIs in Python, ensuring efficient data communication and integration.
- Conducted troubleshooting and testing of use cases for the search and discovery web application to ensure alignment with provided business requirements and facilitate effective problem-solving.

# **EXTRACURRICULARS**

Full Stack Developer | Queen's University Computing Students Association)

June 2023 - Present

- Leveraged Next.js and Bulma CSS to build a responsive Admin Panel Website facilitating real-time updates to
  the COMPSA website database to enhance user interaction with the API and deliver an intuitive user interface
  with pop-up modals.
- Collaborated to explore, implement, and customize user authentication, integrating login forms and loading screens to ensure data protection and enforce user permissions.

# Student Subcommittee Coordinator | Statistics Canada

May 2022 - September 2022

- Managed a team of 10 student volunteers to strategize and execute professional and social events, resulting in a substantial increase in event attendance.
- Oversaw weekly meetings, ensuring that all team members remained aligned with deliverables and fostering active participation.
- Conceptualized and curated events tailored to Statistics Canada's student community, enhancing the remote workplace experience, and fostering a stronger sense of unity among students.

#### PERSONAL PROJECTS

**Personal Portfolio** | Next.js, JavaScript, HTML, CSS (Tailwind), Figma

September 2023

• Independently conceptualized, designed and developed a fully responsive personal portfolio website within a two-week timeline, incorporating animations with Framer Motion and hosting the portfolio on GitHub Pages (Portfolio Link)