

Alexander Kuntz

(306) 502-2129 | alexanderaak@hotmail.com | [linkedin.com/in/alexander-kuntz-7433aa327/](https://www.linkedin.com/in/alexander-kuntz-7433aa327/) | github.com/alexander-kuntz | alexander-kuntz.vercel.app/

EDUCATION

Campion College, University of Regina

Regina, SK

Bachelor of Science, Computer Science

Expected Graduation: May 2025

- GPA: 87.46

Miller Comprehensive Catholic High School

Regina, SK

Highschool Diploma

Sept. 2016 – July 2020

- GPA: 99.41

EXPERIENCE

Software Developer, Innovative Solutions Specialist

Regina, SK

SaskPower

Sept. 2024 – Dec. 2024

- Developed Power Apps and Power Automate solutions using **Agile methodologies** for business needs via SharePoint
- Created a **procurement card requesting app** for web/mobile that was roughly **70%** faster than the previous iteration, **still used across the organization**
- Achieved such efficiencies by auto-filling application fields with **database-queried information** as well as automating the notifications sent to managers
- Facilitated **user acceptance testing**, **pair programming**, and **unit tests** with the business
- Tweaked multiple **.NET codebases** to squash various bugs

Software Developer, Technical Assistant Advancing Technology

Regina, SK

SaskTel

May 2024 – Aug. 2024

- Developed a **search engine web app** that queries **1000+ cell towers** to help engineers find specific schematics **46% faster** via a Python script running on GitLab CI/CD Pipelines, **still used across the organization**
- Used Jinja2 templating to generate cell tower Excel Workbooks via **relational database queries**
- Removed **hundreds** of superfluous folders by compiling all the engineer's documentation onto one markdown webpage

Business Analyst

Regina, SK

Deloitte

May 2023 – Aug. 2023

- Explored **generative AI solutions** and their applicability to various business models as research
- Consulted **Purolator** on IT architecture

Business Analyst

Regina, SK

Deloitte

May 2022 – Aug. 2022

- Consulted **Honda** on IT solutions, attending multiple workshops with vendors spanning a week
- Completed IT audits for **Viterra**
- Competed in the **Cultivator 24-Hour hackathon** with the company, developed a prototype project with Angular.js, Node.js, Bootstrap CSS, HTML, and JavaScript that **won the People's Choice Award**

PROJECTS

Film Finder | *Python, Flask, React, Node.js, MongoDB, Next.js*

- Developed a full-stack web application using **machine learning models** and **keyword tokenization** to recommend films to a user based on searches
- Contributed **36 000** lines of code to the GitHub repo, collaborating development with 4 other software developers
- Backend database schema of nearly **100 000 movies** complete with titles, descriptions, posters, and ratings
- **REST API calls** to the Flask Python script to generate a list of movies a user should watch

TECHNICAL SKILLS

Languages: Python, C++/C, Java, SQL (MS SQL Server), NoSQL (MongoDB), JavaScript, HTML/CSS

Frameworks: Next.js, React, Node.js, Tailwind CSS, Bootstrap CSS, .NET

Developer Tools: Git (GitHub/GitLab), Azure DevOps, Power Apps, Power Automate, SharePoint, VS Code, Visual Studio, Eclipse

Libraries: pandas, NumPy, XlsxWriter, Jinja2