**Vincent Wainman**

[vincewainman@gmail.com](mailto:vincewainman@gmail.com) | +1-780-224-3926 | [LinkedIn](https://www.linkedin.com/in/vwainman/) | [Portfolio](https://vwainman.github.io/)

EDUCATION

**University of Alberta School of Business** Graduation date: June 2021

Bachelor of Commerce in Management Information Systems and minor in Computing Science.

WORK EXPERIENCE

**Campus Saint-Jean – University of Alberta** Summer 2010 and 2011

*Helpdesk and Web Developer*

* Contributed to web development projects with HTML, CSS, basic JavaScript, image sprites, and digitally illustrated backgrounds.
* Developed a minimal portfolio website from scratch for a professor.
* Provided technical support and rudimentary software training to staff and students.
* Developed a variety of visualizations with Adobe Photoshop and Adobe Illustrator for posters used in Campus Saint-Jean events.
* Assisted in the maintenance and continued development of the Campus Saint-Jean website.
* Assembled, spliced, and edited raw video footage to correct and enhance lighting, coloring, and sound.

**Terry Wainman Corporation** 2018-2021

*Information Systems Analyst Intern*

* Introduced python scripts and excel macros that automated repetitive and time-consuming digital tasks.
* Coordinated with stakeholders to establish system goals and requirements to streamline redundant and costly processes.
* Researched, installed, and maintained third-party software solutions that proved to be a good fit within the organization’s socio-technical system.
* Developed and maintained a relational database and T-SQL procedures that mitigated the insertion of dirty data.

TECHNICAL PROFICIENCIES

Intermediate handling of SQL (SSMS and SQLite)

Firm control over Python (Pandas, Numpy, Matplotlib, and Seaborn)

Solid grasp of Excel (pivot tables, various formulas, and data analysis tools)

Basic competency in Tableau, T-SQL, MongoDB, Git, C, JavaScript, HTML, CSS, and R

ADDITIONAL TRAINING & CERTIFICATIONS

Google’s Professional Data Analytics Certification