

# Evan Wiegers

evan.wiegers@usask.ca | (306) 540 - 7573 | 1132 College Dr, Saskatoon, SK

---

Apr 21, 2020

Reviga  
Silicon Valley, CA

**Re: biggest**

Dear Sir or Madame:

I am a student at the University of Saskatchewan scheduled to graduate with a B.Sc. degree in Computer Science in spring, 2021. In 2018, I received a B.E. degree with great distinction in Chemical Engineering while finishing first in my class. In Computer Science my average to date is about 93%.

I think employment with Reviga would provide me with an excellent opportunity to improve my skills through challenging assignments in a demanding, professional and positive work environment. I would appreciate an opportunity to contribute to the success of Reviga. I am convinced working in Reviga's challenging, innovative and professional environment would greatly enhance my skills and set me on the road to realizing my full potential.

I believe I possess the required work ethic and communication skills that are necessary to contribute positively to a productive, positive and safe work environment. Further, I am highly motivated to accumulate full knowledge of my tasks to achieve the best possible performance. Over the course of my studies, I have worked with and communicated effectively in teams of people with diverse skillsets and backgrounds. I have served as project manager in my software development team and chemical engineering design projects. In that capacity, I have been exposed to many software programs while coordinating our teams' action plans and the production of reports, memoranda, and presentations. At a previous internship, I systematically studied the company database beyond the requirements of my role to better understand how my work could improve business operations.

Attached is my resume. I hope to have an opportunity to discuss my application in greater detail with you. I may be contacted by phone at (306) 540 - 7573 or by email at [evan.wiegers@usask.ca](mailto:evan.wiegers@usask.ca)

I greatly appreciate your consideration.

Evan Wiegers

# Evan Wiegers

evan.wiegers@usask.ca | github.com/Danixar  
(306) 540 - 7573 | 1132 College Dr, Saskatoon, SK

---

## EDUCATION

---

### Computer Science | University of Saskatchewan

B.Sc. Four Year | 93% Average | 2019 - 2021 (Expected)

### Chemical Engineering | University of Saskatchewan

B.E. with Great Distinction | 90% Average | 2014 - 2018

## RELEVANT SKILLS

---

### Languages and Proficiencies

- Python, Java, C, Bash & Unix, Visual Basic for Applications, Microsoft Office Suite

### Technical and Design

- Utilized Python, recursive programming principles, and computational logic to program a logic proof solver
- Applied C, source code modularization, makefile, shell scripts, and git version control in Bash to create a program to produce chaos game representations of genomic sequences
- Designed programs for a hospital system and a space invaders game using Java, UML diagrams, graphical user interfaces, and the model-view-controller design pattern
- Employed Microsoft Excel and VBA to determine the optimal operations of a hydrogen production plant for hydrotreating in the Western Canadian oil sands

### Interpersonal

- Improved written communication by creating project reports, memoranda, and charters to easily convey results and recommendations to engineering supervisors in industry
- Developed verbal communication and received input while delivering PowerPoint presentations on the hydrotreating of oil sands bitumen
- Promoted teambuilding and collaboration as project manager of both software development (Comp. Sci.) and project design teams (Chem. Eng.)

## RECENT EXPERIENCE

---

### **Business Analyst Intern 2019**

Colliers International, Regina and Saskatoon, SK

- Organized and streamlined property data pertinent to the company's nationwide database

### **Business Analyst Intern 2017**

Kouros Holdings Ltd, Regina, SK

- Created spreadsheets to report and assess current financial balances and forecast revenues and expenditures

## ACADEMIC HONOURS

---

- Society of Chemical Industry, Canadian Section Merit Award, 2018
- Dean's Honour Roll, 2014-2018
- Canadian Society for Chemical Engineering Award (Silver Medal), 2018
- APEGS Prize, 2017-2018
- Engineering Class of 1960 Scholarship, 2017-2018
- Douglas Durie Memorial Fund, 2017-2018
- Class of 1961 Chemical Engineers (CEGUS'61), 2017-2018
- Golden Key International Honour Society, 2016
- R.L Eager Book Prize in Physical Chemistry, 2015-2016
- Teruo Natori Scholarship Fund, 2016

## VOLUNTEERING

---

- Computer Science Volunteer Tutor, 2019-present
- Engineering Volunteer Tutor, 2016-2018

## REFERENCES

---

Available upon request

*This resume was created entirely with a Python script made by Evan Wiegers*