

# Juan Luis de Reiset

(587) 968-6555

[juanluisreiset@gmail.com](mailto:juanluisreiset@gmail.com) | [Linkedin:www.linkedin.com/in/juan-luis-de-reiset-jc](https://www.linkedin.com/in/juan-luis-de-reiset-jc)

## HIGHLIGHTS OF QUALIFICATIONS

---

- **Technical Skills:** Proficiency in JAVA, Postgresql, HTML5, C++, AdobeXD, Microsoft Office, Microsoft Excel.
- **Teamwork:** Ability to work effectively in a team setting. Previously worked in team settings of 2-7 people.
- **Mathematical Skills:** Highly knowledgeable in calculus, differential equations, and other math fields.
- **Languages:** English, Spanish, French, and German.

## EDUCATION

---

### Bachelor of Science, Major in Computer Science

September 2017 to Present

University of Calgary, Alberta GPA: 3.1

- **Course Computer Machinery I:** Introduction to computer machinery, assembly language and machine code
- **Design & Analysis of Algorithm I:** Techniques for analysis and design of efficient algorithms, including greedy methods, divide & conquer, and dynamic programming.
- **Human-Computer Interaction I:** Design, implementation, and evaluation of human-computer interfaces.

### Bachelor of Computer Science, Major in Computer Science

May 2015 to 2017

University of specialties Holy Spirit(UEES), Ecuador

- **Award:** Seeds for the Future Program (Huawei)
- Transferred to the University of Calgary (completed 2 years of the degree)

## COMPUTER SCIENCE EXPERIENCE

---

### Junior Developer

June 2018 to July 2018

Grupo Santorun, Guayaquil, Ecuador

- Collaborated with a team of 7 people to develop a prototype finance software for small and medium enterprises using PostgreSQL and HTML5.
- Wrote reports about the project for customers using Microsoft Word.

### Computer Science Teaching Assistant

April 2016-2017

University of specialties Holy Spirit(UEES), Ecuador

- Helped university students with the comprehension and logistics behind solving basic problems in different programming languages.
- Focused on C, C++, and Java.

### Researcher/Junior coder

June 2016-September 2017

University of specialties Holy Spirit (UEES), Ecuador

- Assisted in the research of the development of a chatbot assistant prototype for the airport of Guayaquil together with two senior coders and a facultative representative of the Computer Science department.
- Worked in a team setting of three people and one supervisor.
- Deployed, integrated, and tested the system to the facebook app manager.
- Held weekly meetings with the clients together with the team.

## TECHNICAL EXPERIENCE

---

### Participated in the “Seeds for the Future program” hosted by Huawei

Huawei Technologies Co., Guayaquil, Ecuador (2017)

- Visited Beijing for one week and learned about the countries culture and language.
- Got the opportunity to learn about Huawei's new technological advancements and facilities in Shenzhen.

### Participated in “CalgaryHacks” a hackathon hosted by the UofC CSUS

University of Calgary, Alberta, (2019)

- Collaborated with a team of 5 people to develop an app using “android studio” for a period of 24 hours.

## ADDITIONAL WORK EXPERIENCE

---

### Kitchen assistant

July 2019-present

Millstreet Brewery, Alberta

- Work in a dynamic and fast-paced environment together with a team of 3-6 people at a time.
- Provided assistant to the cooking workstations, including pan, salads and fryer.

### High school informatics teacher assistant

April 2015-2016

Humboldt German School in Guayaquil, Ecuador

- Taught software tools to children ages of 8-12.
- Designed and develop a course outline, in collaboration with two other peers, for the students of low-income families attending the school considering the topics of Microsoft Word, Excel and PowerPoint.

## VOLUNTEERING

---

### Volunteer at CPO (Calgary Philharmonic Orchestra)

April 2019-Present

Jubilee auditorium

- Sell raffle tickets and greet visitors

### Safewalk Volunteer

September 2018-March 2019

University of Calgary, Alberta

- Worked night shifts on campus helping to accompany and guiding students and visitors around the location.
- Collaborated with campus security to ensure safety.
- Cooperated with 3 teams, each consisting of two members, during the night.

## INTERESTS

---

**Running/Hiking:** Maintains overall well-being and helps to lead a balanced lifestyle.

**Music:** Listening to music keeps me motivated and playing an instrument is a really good way to work on focus.

**Filming/Photography:** Enjoy taking photos of memorable places and making even more memorable video montages.