

# Jeffrey Chan

LinkedIn | [jeffrey-chak-him-chan](#) • GitHub | [JeffreyCHChan](#) • Website | [jeffreychchan.github.io](#)

Phone | (514) 625-6619 • Email | [chan.jch19@gmail.com](mailto:chan.jch19@gmail.com)

## SKILLS AND QUALIFICATIONS

---

**Applications** | PyCharm • PowerBI • Eclipse • Snowflake • Toad • Visual Studio • Word • Excel • PowerPoint

**Programming** | Python (Intermediate) • Java • SQL • JavaScript • HTML • CSS • Git • TensorFlow 2.0

**Languages** | English|Spoken & Written • French|Spoken & Written • Cantonese|Spoken

**Licenses & Certifications** | TestDome Certification (Python)

## EDUCATION

---

**Bachelor of Engineering – Software Engineering C-Edge**

**2020 - 2023 (Expected)**

Concordia University, Montreal, QC Canada

- Member of the Institute for Co-Operative Education (3.6 GPA)
- Relevant Courses: Data Structures and Algorithms, Operating Systems

## WORK EXPERIENCE

---

**Data Analyst**

**May 2021 - August 2021**

Intact Financial Corporation. Montreal, QC

- Translated technical requirements of data collection systems
- Performed data validation within cataloguing software
- Manipulated data structures to conform to Intact's insurance pricing engine
- Worked with Data Engineers in developing a proof of concept after completing the analysis

**Relevant Skills: SQL Server databases. Data Analysis, Erwin Data Catalogue, Snowflake**

**Business Intelligence Developer**

**January 2021 - April 2021**

McGill University. Montreal, QC

- Extracted requirements, coded, and tested new software, perform maintenance and enhancements to software
- Generated reports using PowerBI and SSRS

**Relevant Skills: SQL Server databases. Software Development and Analysis**

**Lead Student Researcher and Programmer**

**June 2019 - February 2020**

John Abbott College, Montreal, QC

- Performed extraction, preprocessing, visualization, and analysis of data from sensors using Python
- Documented development risk, including hardware incompatibilities, and toolset limitations

**Relevant Skills: Data Science, Analysis, Problem-Solving, Teamwork, Collaboration, and Project Management**

## PROJECTS

---

### Esports Data Analytics

2019 - present

- Currently producing insightful statistics from raw data, preprocess data into useable a useable dataset for machine learning using Python and create graphical representation of statistics
- Application of data science libraries such as NumPy, Pandas, Sci-Kit learn and Matplotlib

## VOLUNTEER WORK

---

### Executive Vice-President

April 2021 – May 2022

ENGCOMM, Montreal, QC

- Managing a team of Vice-Presidents to accomplish their departmental goals
- Providing support to the President with their mandate and tasks
- Perform day-to-day operational tasks such as setting deadlines, overseeing department progress and organizing meetings
- Plan and lead a weeklong international engineering and business case competition

### Vice-President, Technology

July 2020 – April 2021

ENGCOMM, Montreal, QC

- Managed the transition to an online case competition platform during the COVID-19 pandemic
- Provided technical support in a timely manner during online case competition
- Supervised and organizing communication systems on platforms
- Trained team members through creating written instructions and media