

# Airi Chow

*Final Year Computer Science Student*

Seeking — Developer positions in ideally building and maintaining Software Tools/Apps.

- Enjoys problem-solving and executing plans.
- Self-learner.
- Ideally: Python || Ruby on Rails || JavaScript
- Interests: Privacy, Design and Web Development.

GITHUB: [github.com/airi-14x](https://github.com/airi-14x)

PROJECTS: [airi-14x.github.io/projects](https://airi-14x.github.io/projects)

## EDUCATION

---

**Concordia University** – Montréal, QC

**Bachelor of Computer Science**

Web Services & Applications

**GPA:** 3.42/4.3 || **Expected Graduation:** December 2020

Course Highlights:

- ✓ Java, Python, HTML5, CSS, JavaScript
- ✓ Databases (MySQL) & Operating Systems
- ✓ Data Structures and Algorithms
- ✓ Data Communications and Computer Networking
- ✓ Web Services and Applications (SOAP, REST, XML, JSON)

## RECENT EXPERIENCE

---

**Concordia University** – Montréal, QC

**Teaching Assistant**

August 2020 – December 2020

- ✓ Programmer on Duty (Support) and Marker for SOEN 387: Web-based Enterprise Application Design
- ✓ Java, IntelliJ, NetBeans 8, Apache NetBeans 11

**Morgan Stanley** – Montréal, QC & Remote

**Software Developer Intern**

January 2019 – April 2019

- ✓ Migrated a Python cmd tool to a Scala Dashboard.
- ✓ Full Stack: UI [in-house libraries], REST api, SQL, Sybase, IntelliJ, Jira, Bitbucket/Git, Unit Tests

---

**Legal Name:** Vivian Chow

**Preferred Name:** Airi Chow

**Citizenship:** Canadian

**Email:** [airi.14x@icloud.com](mailto:airi.14x@icloud.com)

**Cell:** (514)-690-5779

## LANGUAGES

---

English – Native (C2)

French – Upper Intermed. (B2)

Japanese – Intermediate (A2+)

Korean – Elementary (A1)

Burmese / Arakanese – Spoken (A2)

*\*Based on CEFR: Common European Framework of Reference for Languages*

## GENERAL INTERESTS

---

- Probably somewhere learning about something.

- Or, deciphering grammar points in another language.

- At times, I will be enjoying an adventurous RPG video game.

## MORE EXPERIENCE

---

**McGill University** – Montréal, QC

**AI for Social Good Intern**

May 2018 – June 2018

- ✓ Machine Learning – Python, NumPy, Pandas, PyTorch, MLP, NLP, ConvNet, RL. Prototype Dev.