
EXPERIENCE AND SIDE PROJECTS

- **Web Scraping and HTTP requests (2018).** Created a program to parse schedule data from school website to create calendar events. Python
- **OAuth2 (2019).** Integrated authentication APIs into various projects including Google Calendar and Qwestrate.
- **Personal Website (2019).** Created static personal website using HTML CSS and JS.

EMPLOYMENT**Shift Manager McDonald's Summer 2016 - Present**

- Started as a Crew and have received 3 promotions. Promoted into management Fall 2018.
- Handled customer relations, providing quality service and solving customer complaints
- Provided targets and incentives to organize groups of employees
- Worked with management team to keep the restaurant goals on track

Contract Developer All Best Mechanical Winter 2019

- Developed small automation projects for the business using Python
- Projects include: processing data from .csv documents to create reports, time card creation

Web Developer Satika International Fall 2014 – Winter 2016

- Updated HTML content for business webpages
- Setup hosting services

EDUCATION**Ottawa, ON Carleton University Fall 2018 – Present**

- Undergraduate studies in Computer Science Honors program, Software Engineering stream
- Coursework including: Computer science courses covering Python and Java, introductory economics courses, discrete math, statistical analysis
- Current GPA: 12.0

ADDITIONAL EXPERIENCE AND AWARDS

- **CuHacking (2019):** Participated in hackathon
- **Governor General's Academic Medal:** Highest average in the graduating class of 2018 at Merivale High School
- **Entrance Scholarship:** Entrance scholarship of \$16,000 with Carleton University (95%+ admission average)
- **DELFI B2 Certification:** French bilingualism certificate

TECHNICAL SKILLS**Languages**

- Proficient in Python
- Experienced in HTML and CSS
- Knowledgeable in Java and JS

Software

- MS Office suite
- Unix based Operating systems
- Visual Studio Code
- Adobe Photoshop
- GitHub

Other Skills

- Object Oriented Programming
- HTTP Requests
- OAuth2 Authentication
- Learning and applying web APIs
- Problem solving/debugging

