




# Lilia Haché

3rd Year Computer Science Student

 Montreal, Canada  
 lilia@simui.com  
 (514) 445-4649



## Professional Experience

### Solution Associate @ Deloitte

Montreal, Canada [May - Aug. 2021](#)

 **Certification Obtained:** Salesforce Administrator

- Provided testing and quality assurance for a global Salesforce platform.
- Planned and implemented Azure DevOps workflow in line with Agile methodologies.
- Wrote guidelines for new and existing workflows in Azure DevOps.
- Planned and recommended a UX testing phase that was presented to senior management.

### Software Development Intern @ Grenadine Technologies

Montreal, Canada [Dec. 2020 - Apr. 2021](#)


- Built and maintained an event manager and website.
- Developed access to SQL databases.
- Provided testing and quality assurance.
- Load tested servers and recommended areas of improvement.



## Education

### B.A. Computer Science @ McGill University

Montreal, Canada [Dec. 2022](#)

 Excellence in Computer Science Bursary - MEES (2020-2021)



## Projects

### Online Boardgame [Sep. 2021 - Apr. 2022](#)

- Design and develop an online version of Elfenland using Java.
- Apply safe and flexible software patterns, allowing the easy addition of game extensions at the end of the project.
- Implement client-server network capabilities using REST.
- Lead a team of 7 students by setting up frequent meetings and using GitHub to manage tasks and code.

### Resume in Code [Nov. 2021](#)

- Coded this resume in HTML and CSS.



## Skills

### Programming Languages

Java · Python · C · SQL · Bash · R  
· MIPS · OCaml

### Web Development

JavaScript · HTML · CSS · REST

### Software Management

GitHub · GitLab · Azure DevOps

### Operating Systems

Linux · Windows · macOS

### DevOps

Shell · AWS EC2

### Microsoft Office

Word · Excel · PowerPoint



## Competitions

### Web Design: 1st place

May 2019

McHacks Jan. 2021



## Languages

English (native)

French (native)

Spanish (elementary)