

# CV – Alexandre Mercier-Aubin

---

<b>Address</b>	73 Barrette, Levis, Quebec, Canada	<b>Mobile Phone</b>	+1 (418) 572 0698
<b>Date of Birth</b>	December 16, 1996	<b>Email</b>	alexandre.mercier-aubin@mail.mcgill.ca
<b>Nationality</b>	Canadian	<b>Website</b>	alexandremercieraubin.com

## Personal Profile

Graduate student at McGill University in computer science. My fields of study are constraint programming, computer graphics and algorithm design. I seek knowledge as well as new challenges to push forward my limits.

## Education

<b>2020-2023</b>	PhD in Computer Science - McGill University <i>In progress</i>
<b>2019-2020</b>	M. Sc. in Computer Science - Université Laval <i>Research in constraint programming with Prof. Claude-Guy Quimper</i>
<b>2017-2019</b>	B. Sc. in Computer Science - Université Laval <i>honor profile</i>
<b>2014-2017</b>	DEC-BAC in Computer Science - Cégep Lévis-Lauzon

## Employment History

<b>Present</b>	McGill <i>teaching assistant and AGSEM delegate</i> Attend office hours and defend the rights of TAs
<b>2020</b>	Université Laval <i>teaching assistant</i> Teach the practical aspect of the advanced programming in C++ course. Corrector for the computer graphics course. Support students at the help center for computer science students (CARÉ) with questions related to 15 different courses: from beginner programming courses to advanced algorithm design and operating systems.
<b>2018/05, 2018/09</b>	Activision, Beenox <i>game engine developer intern</i> Design and program the game engine for Call of Duty: Black Ops 4. Technologies: DirectX, C++, LUA Contributions: Shaders, LOD formulas, Bugfixes, HUD formulas, cross-platform compatibilities, etc.

- 2017/01 - 2017/08**      Centre de Robotique et Vision Industrielle  
*Intern/Programmer*  
 Machine learning applied to Computer Vision.
- 2016/05 - 2016/09**      Valero, Levis  
*computer science intern*  
 Translate programs from Visual Basic to C#.
- 2015/05 - 2015/09**      Consortium Cooperatif de Services Fédératifs  
*IT Technician*  
 IT support, creating and managing a database, creating a web site, etc.

## Prizes and scholarship

- **Bourse de doctorat Hydro-Québec en science**  
 15 000\$ *per year, up to 3 years*
- **School of Computer Science PhD funding, McGill University**  
 21 000\$ *per year, up to 3 years*  
 3 000\$ top up from Mechanical Engineering.
- **MITACS accelerate, CRISI**  
 39 000\$
- **Undergraduate Research Fellowship 2019-2020, Université Laval**  
*I declined* 6500\$
- **Association for Constraint Programming, CP2019**  
 450\$

## Publications

### Peer-reviewed conference papers

#### published

- Alexandre Mercier-Aubin, Ludwig Dumetz, Jonathan Gaudreault, and Claude-Guy Quimper. The Confidence Constraint : A Step Towards Stochastic CP Solvers. In Proceedings of the 26th International Conference on Principles and Practice of Constraint Programming (CP 2020), pages 759-773, 2020.
- Alexandre Mercier-Aubin, Jonathan Gaudreault, and Claude-Guy Quimper. Leveraging Constraint Scheduling: A Case Study to the Textile Industry. In Proceedings of the 17th International Conference on the Integration of Constraint Programming, Artificial Intelligence, and Operations Research (CPAIOR 2020), pages 334-346, 2020.

### Thesis

- Alexandre Mercier-Aubin. Ordonnancement de tâches sous contraintes sur des métiers à tisser. M. Sc. Thesis, Université Laval, 2020.

## Peer-reviewed workshops

- Alexandre Mercier-Aubin, Jonathan Gaudreault and Claude-Guy Quimper. Multi-Resource Scheduling with Setup Times: An Application Case to the Textile Industry. 25th International Conference on Principles and Practice of Constraint Programming (CP 2019): Doctoral program. [https://cp2019.a4cp.org/accepted\\_dp/09-alexandre\\_mercier\\_aubin.pdf](https://cp2019.a4cp.org/accepted_dp/09-alexandre_mercier_aubin.pdf) (accessed January 29, 2020).

## Interests

- Teaching
- Algorithms
- Games & game development
- Constraint programming
- Hiking
- Music

## Leadership

- **Leader in various undergraduate team projects:** Gaudrophone, BigData7027, projet2018-eq4 and ComputerGraphics, etc.
- **Team leader in the Valleyfield game creator competition**

## Some interesting projects

- **Game engines**  
**One made during college:** <https://youtu.be/8OPpt3-iIbY>  
**The source code of a more complex engine:** <https://github.com/AlexandreMercierAubin/ComputerGraphics>
- **Video games I worked on**  
**Call of Duty: Black Ops 4:** <https://www.callofduty.com/ca/en/blackops4>  
**Proto-Spyder Assault, 48h Valleyfield game dev contest:** <https://youtu.be/qJjy8b0kuSY>  
**SansFin, french horror game, collegial project:** <https://youtu.be/s6vr07Nt1IY>

## Extracurricular

**AGSEM Delegate:** Act as a delegate for the department of Computer Science at McGill.

**V.P. Social at the AGIL:** Organize events for the association of graduate student in computer science.

**Volunteer at the ASETIN:** Volunteer work at the student association of computer science. I've been a bartender, receptionist and helped prepare the initiations.

**Volunteer at Lévis:** Receptionist at the Water Festival of Lévis.

**Student volunteer at SCP 2020:** I support the week-long conference by ensuring the smooth functioning of operations in technical paper sessions and main exhibitions.

## Referees

<b>Name</b>	Claude-Guy Quimper	<b>Name</b>	Jonathan Gaudreault
<b>Company</b>	Université Laval	<b>Company</b>	Université Laval
<b>Position</b>	Associate Professor	<b>Position</b>	Full Professor
<b>Contact</b>	Claude-Guy.Quimper@ift.ulaval.ca	<b>Contact</b>	jonathan.gaudreault@ift.ulaval.ca