# CV - Alexandre Mercier-Aubin

**Phone** +1 (418) 572 0698

Email alexandre.mercier-aubin@etsmtl.ca Province Québec

Website alexandremercieraubin.com

Google Scholar https://scholar.google.ca/citations?user=N3Yv5IcAAAAJ

## **Personal Profile**

My fields of study include computer graphics, physics-based animation, optimization and algorithm design, as well as constraint programming. They allows me to choose abstract topics while visualizing the results interactively. My work in computer graphics blends a certain artistic touch with classical science. The outcomes led to applications both in surgical simulators and in more recreational contexts such as films and video games. I also have an interest for teaching, seeing this as an important step towards the transfer of knowledge and skills to the new generation of workers and scientists.

## **Education**

2020-2024 PhD in Computer Science - McGill University

Research in computer graphics on efficient animations with Prof Paul G. Kry

GPA: 3.90

2019-2020 M. Sc. in Computer Science - Université Laval

Research in constraint programming with Prof. Claude-Guy Quimper

GPA: 3.93

2017-2019 B. Sc. in Computer Science - Université Laval

honors GPA: 3.73

2014-2017 DEC in Computer Science - Cégep Lévis-Lauzon

# **Upcoming**

2025/08 Sherbrooke University

Assistant Professor
Offer accepted

# **Teaching**

**2020** - McGill

**2023** *teaching assistant and AGSEM delegate* 

Hold office hours, mark exams, and present various guest lectures for the courses on computer graphics, computer animations, and introduction to computer systems.

Université Laval

**2020** teaching assistant

Teach the practical aspect (weekly labs) of the advanced programming in C++ course. Mark the exams in the computer graphics course. Support students at the help centre for computer science students (CARÉ) with questions related to 15 different computer science courses.

## Research

**2025/01** École de technologie supérieure

**2025/06** *Postdoctoral researcher* 

Supervising graduate students, sharing research, and writing grant applications.

**2024/05** - Autodesk **2024/07** *Research Intern* 

Rigid body differentiable simulations for surface optimization.

2017/01 - Centre de Robotique et Vision Industrielle

2017/08 Intern/Programmer

Machine learning applied to Computer Vision, program robot controllers, and develop a new website for employees.

# **Industry**

2018/05 - Activision, Beenox

**2018/09** game engine developer intern

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 compatibility,

etc.

**2016/05** - Valero, Levis

2016/09 computer science intern

Translate programs from Visual Basic to C#.

2015/05 - Consortium de ressources et d'expertises coopératives

2015/09 IT Technician

IT support, creating and managing a database, creating a web site, etc.

# **Prizes and Scholarships**

• Fonds de recherche du Québec (FRQNT): 2nd and 3rd cycle scholarship

25 000\$ per year, up to 3 years

■ Natural Sciences and Engineering Research Council of Canada (NSERC) Alliance Grant

15 000 Symgery partnership

■ Bourse de doctorat Hydro-Québec en Science

15 000\$ per year, up to 2 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**

In order to offer free and open access to scientific innovations, all of my publications are available on my website: alexandremercieraubin.com

# **Papers**

- 1. **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), pages 759-773, 2020.
- 2. **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), pages 334-346, 2020.
- 3. **Alexandre Mercier-Aubin**, Alexandre Winter, David I. W. Levin, and Paul G. Kry. Adaptive Rigidification of Elastic Solids. In ACM Transactions on Graphics (TOG), volume 41, issue 4, article 71, 2022.
- 4. **Alexandre Mercier-Aubin** and Paul G. Kry. Adaptive Rigidification of Discrete Shells. In Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT), volume 6, issue 3, 2023.
- 5. **Alexandre Mercier-Aubin** and Paul G. Kry. A Multi-layer Solver for XPBD. In Proceedings of the Computer Graphics Forum (CGF), volume 43, issue 8, 2024.
- 6. Joël Pelletier-Guénette, **Alexandre Mercier-Aubin**, and Sheldon Andrews. [Anonymized title]. Conditinally accepted for publication in Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCGIT), 2025.

#### **Workshops**

7. **Alexandre Mercier-Aubin**, Jonathan Gaudreault, and Claude-Guy Quimper. Multi-Resource Scheduling with Setup Times: An Application Case to the Textile Industry. In Doctoral Program Proceedings of the 25th International Conference on Principles and Practice of Constraint Programming (CP), 2019.

#### **PhD Thesis**

8. Alexandre Mercier-Aubin, Adaptive Methods for Deformables, McGill University, 2025.

### Master's Thesis

9. **Alexandre Mercier-Aubin**, Ordonnancement de tâches sous contraintes sur des métiers à tisser, Université Laval, 2020.

#### **Posters**

- 10. **Alexandre Mercier-Aubin**, Adaptive Rigidification of Elastic Solids Prototype, Graphics Interface (GI), 2022.
- 11. Alexandre Mercier-Aubin, Adaptive Rigidification of Elastic Solids Prototype, colloque REPARTI, 2022.

#### **Talks**

- 12. The Confidence Constraint: A Step Towards Stochastic CP Solvers. International Conference on Principles and Practice of Constraint Programming (CP), 2020.
- 13. Leveraging Constraint Scheduling: A Case Study to the Textile Industry. International Conference on the Integration of Constraint Programming (CPAIOR), 2020.
- 14. Adaptive Method for Soft Body Simulations. Tomatograph, 2021.
- 15. Adaptive Rigidification of Elastic Solids. Special Interest Group on Computer Graphics and Interactive Techniques (SIGGRAPH), 2022.
- 16. Infographie et Animation Physique : Solidification de Matériaux Viscoélatisques. Séminaire Université Laval, 2022.
- 17. Adaptive Rigidification of Discrete Shells. Symposium on Computer Animation (SCA), 2023.
- 18. Strain-based Multi-Layer solver for XPBD. Quebec-Ontario pre-SIGGRAPH (GraphQuOn), 2023.
- 19. A Multi-layer Solver for XPBD. Symposium on Computer Animation (SCA), 2024.

# **Other Projects**

#### Engines

- -Adaptive Rigidification Engine
- -A simple computer graphics engine

#### Video Games

- -Call of Duty: Black Ops 4
- -Proto-Spyder Assault, 48h Valleyfield game dev contest
- -SansFin, french horror game, Cegep school project

# **Service**

**AGSEM Delegate**: Delegate of the Computer Science department at McGill.

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

**Volunteer at the ASETIN**: Volunteer work at the student association of computer science at Laval University. **Student volunteer at SCA 2020 and 2024**: Support the conference by ensuring the smooth operation of sessions, main exhibitions, as well as the overall organization of activities and the design of promotional materials

**Chair of session at SCA 2024**: The chair of the Physics I: Fluids, Shells and Natural Phenomena session. **Poster chair at SCA 2025** 

**Reviewer**: Review papers for IEEE Transactions on Visualization and Computer Graphics (TVCG) and Eurographics (EG).

## Referees

Name	Paul G. Kry	Name	Sheldon Andrews
Company	McGill	Company	École de technologie supérieure
Position	Associate Professor	Position	Associate Professor
Contact	kry@cs mcgill ca	Contact	sheldon andrews@etsmtl.ca

NameDavid I.W. LevinCompanyUniversity of TorontoPositionAssociate ProfessorContactdiwlevin@cs.toronto.edu