Quoc-Minh Ton-That

Education

École de Technologie Supérieure

May 2021 - Present

Ph.D. Computer Science

o Thesis on real-time elastodynamic simulation with cutting for virtual surgery. Co-supervised by professors Sheldon Andrews ℤ and Paul G. Kry ℤ.

École de Technologie Supérieure

May 2018 - Apr 2021

B.Eng. Software Engineering

o GPA: 4.0/4.3

Experience

PhD Research Intern

San Mateo, CA, USA

Roblox

May 2025 - Sep 2025

- Extended the company's in-house physics engine into a unified multi-physics solver framework, enabling support for coupled dynamics and scalability to new phenomena.
- Designed and implemented a cloth model tailored to the platform's highly-specialized computational environment.
- Investigated methods to accelerate cloth simulation for real-time applications, balancing numerical accuracy with strict runtime performance requirements.

Research Scientist

Montreal, QC, Canada

Symgery

June 2021 - Mar 2022

- Engineered a real-time surgical simulation framework including cutting in Unreal Engine.
- Improved soft body simulation stability in cut regions via a novel hybrid FEM-SPH coupling method.

R&D Software Developer

Symgery

Montreal, QC, Canada May 2020 - Aug 2020

- Enhanced visual fidelity of topologically changing geometry by extending a real-time GPU accelerated isosurface extraction algorithm.
- o Integrated essential boundary conditions for reduced order FEM models in Unreal Engine.

R&D Software Developer

PreVu3D

Montreal, QC, Canada Apr 2019 - Aug 2019

- Orchestrated an end-to-end automated surface reconstruction pipeline transform massive laser scanned point clouds to full-fledged refined 3D polygon meshes without manual intervention.
- Designed a large scale data storage mechanism in the cloud for efficient out-of-core point cloud streaming.

Cloud Software Developer

Genetec

Montreal, QC, Canada Sep 2018 - Apr 2019

- Developed a proof of concept cutting-edge microservices system for the migration of legacy cloud software components using container orchestration.
- Upgraded legacy cloud system monitoring tools, reducing on-call alerts by 20 %.

Publications

Generalized eXtended Finite Element Method for Deformable Cutting via Boolean Operations

Aug 2024

Quoc-Minh Ton-That, Paul G. Kry, Sheldon Andrews

Parallel Block Neo-Hookean XPBD using Graph Clustering

Nov 2022

 $\underline{\textit{Quoc-Minh Ton-That}},$ Paul G. Kry, Sheldon Andrews

https://doi.org/10.1016/j.cag.2022.10.009 🗹

Talks

Multiscale Vertex Block Descent The annual Quebec-Ontario pre-SIGGRAPH workshop, organized by and for the major East-Canadian computer graphics labs (GRAPHQUON 2024) at École de technologie supérieure, Quebec, Canada. Best Presentation honourable mention	Nov 2024
Generalized eXtended Finite Element Method for Deformable Cutting via Boolean Operations	Aug 2024
The 23rd ACM SIGGRAPH / Eurographics Symposium on Computer Animation (SCA 2024) at McGill University, Montreal. Best Paper award	
Generalized eXtended Finite Element Method for Deformable Cutting via Boolean Operations	Dec 2023
The annual pre-SIGGRAPH workshop, organized by Central-Canadian computer graphics labs in Quebec and Ontario (GRAPHQUON 2023) at University of Waterloo, Ontario, Canada. <u>Best Presentation</u>	
Parallel Block Neo-Hookean XPBD using Graph Clustering	Nov 2022
The 15th annual ACM/SIGGRAPH conference on Motion, Interaction and Games (MIG 2022) at Universidad de Guanajuato, Mexico. Best Paper honourable mention	
Efficient Hybrid Coupling Method for Interactive Virtual Cutting The annual Ontario-Quebec pre-SIGGRAPH workshop, organized by Central-Canadian computer graphics labs (Tomatograph 2021) at University of Toronto, Ontario, Canada.	Nov 2021
Awards	
FRQNT Doctoral Scholarship Fonds de recherche du Québec — 100 000 CAD	2024 - 2028
NSERC Canada Graduate Scholarship - Master's program Natural Sciences and Engineering Research Council of Canada — 17 500 CAD	2023 - 2024
FRQNT Master's Scholarship Fonds de recherche du Québec — 17 500 CAD	2023 - 2024
$\begin{array}{c} \textbf{Mitacs Accelerate Fellowship} \\ \textit{Mitacs} - \textit{30 000 CAD} \end{array}$	2021 - 2022
Academic Excellence Scholarship École de Technologie Supérieure — 40 000 CAD	2021 - 2023
Undergraduate Honour List École de Technologie Supérieure	2021
Academic Excellence Scholarship TD Insurance Meloche Monnex — 2 000 CAD	2018
reaching	
MTI855 Game Physics	May 2023 - Aug 2023

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Graduate course instructor — École de Technologie Supérieure

Referee Service

ACM Special Interest Group on Computer Graphics and Interactive	2025
Techniques (SIGGRAPH)	
Computers & Graphics (C&G)	2025
Computer Graphics Forum (CGF)	2024
ACM Transactions on Graphics (TOG)	2023

Projects

github 🗹

• Cross-platform C++ library of algorithms and data structures commonly used in computer graphics research on physically-based simulation with Python bindings.

Skills

Languages: C++, Python, C#

Physics Based Animation Toolkit

Technologies: CMake, Git, CUDA, Unreal Engine, Docker, Kubernetes

Methods: Physically based simulation, Geometry processing, Numerical optimization, Matrix computations, Partial differential equations (PDEs), Parallel computing, Graph algorithms, Model reduction, Physics informed machine learning, Software engineering

Hobbies

Football, Weightlifting, Manga, Anime, Animals, Music