# Quoc-Minh Ton-That

**𝚱** www.q-minh.com

☑ tonthat.quocminh@gmail.com

**4** 514 836-2725

• Montreal, Canada

**Q**-Minh

## Experience

#### Research Scientist

June 2021 - March 2022

Symgery

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

### R&D Software Developer

May 2020 - Aug 2020

Symgery

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

### R&D Software Developer

Apr 2019 - Aug 2019

PreVu3D

- Orchestrated an end-to-end automated surface reconstruction pipeline to transform 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

Sep 2018 - Apr 2019

Genetec

- Developed a proof of concept cutting-edge microservices system for the migration of legacy cloud software components.
- 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

https://doi.org/10.1111/cgf.15184 🗹

## Parallel Block Neo-Hookean XPBD using Graph Clustering

Nov 2022

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

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

#### **Talks**

# 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

#### 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

## 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
Mitacs Accelerate Fellowship  Mitacs — 30 000 CAD	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

## Teaching

MTI855 Game Physics

Graduate course instructor.

May 2023 - Aug 2023

## Referee Service

ACM Transactions on Graphics (TOG)	2023
Computer Graphics Forum (CGF)	2024

## **Projects**

## Physics Based Animation Toolkit

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

Technologies: CMake, Git, CUDA

Methods: Matrix computations, Optimization, Numerical partial differential equations (PDEs), Parallel computing, Graph algorithms, Machine learning

## Hobbies

Football

Weightlifting

Manga/Anime

Animals

 ${\bf Music}$