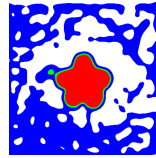


# Michael Xu



[mxa23@sfu.ca](mailto:mxa23@sfu.ca) · [michaelx.io](https://michaelx.io) · [github.com/mshoe](https://github.com/mshoe)

## Education

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Simon Fraser University May 2023 — Present  
PhD in Computing Science

University of Toronto Sep 2015 — Apr 2020  
B.A.Sc. in Engineering Science, Electrical and Computer Engineering Option

## Work Experience

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Software Developer – Rocscience Inc. May 2020 — Jan 2023

- Developed the physics and collision detection engines for [RocFall3](#), a 3D rockfall simulator for both mesh-based rigid body and lumped-mass rocks
- Researched applications of the material point method for slope stability analysis and simulation

Software Developer Intern – Rocscience Inc. May 2019 — Aug 2019

- Implemented meta-heuristic search methods for slope stability analysis in [Slide3](#)

Software Engineering Intern – Microsemi Corporation Jul 2018 — Apr 2019

- Developed FPGA compiler message tools for [Libero](#)
- Developed automated testing suites for VHDL and Verilog files to be compiled in [Libero](#)

Summer Research Student – University of Toronto Dynamic Graphics Project May 2017 — Aug 2017

- Research on the numerical instability of the material point method for elasticity simulation

Technical Student – Toronto Hydro May 2016 — Aug 2016

- Developed scripts for analyzing Toronto Hydro's control room data

## Posters

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- **Michael Xu\***, Changyong Song\*, David I. W. Levin, David Hyde. A Differentiable Material Point Method Framework for Shape Morphing. *Symposium of Computer Animation*, (2024)  
**Best Poster Award**
- **Michael Xu**, David I. W. Levin. Deformation Gradient Control of Physically Simulated Elastoplastic Amorphous Objects. *Symposium of Computer Animation*, (2023)

## Open Source Side Projects

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DiffMPMAnimator3D – [github.com/mshoe/DiffMPMAnimator3D](https://github.com/mshoe/DiffMPMAnimator3D)

- A software for producing 3D morphing animations of physically simulated elastoplastic amorphous objects. The backbone of the animation method is a differentiable material point method simulator.

MPM Buddy – [github.com/mshoe/MPM\\_Buddy](https://github.com/mshoe/MPM_Buddy)

- A 2D material point method simulator, with lots of visualization and interactive tools.

Voxel Engine – [github.com/mshoe/GPU\\_Voxel\\_Raytracer](https://github.com/mshoe/GPU_Voxel_Raytracer)

- An isometric game engine with editable voxels and randomly generated terrain.

## Awards

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| • Best Poster Award - Symposium of Computer Animation 2024 | 2024 |
| • 3rd at Ontario Engineering Competition - Programming     | 2018 |
| • 1st at UofT Engineering Kompetition (UTEK) - Programming | 2018 |
| • 2nd at WearHacks Toronto Hackathon                       | 2016 |
| • 3rd at UofT Game-Making Deathmatch                       | 2016 |
| • Vale Higher Education Scholarship                        | 2015 |
| • UofT President's Entrance Scholarship                    | 2015 |

## Software Skills

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- Primary language and experience with very large projects: Python, C++
- Experience with large projects: GLSL, MATLAB, LaTeX
- Experience with small projects: C, C#, VBA, Tcl, Perl, Verilog, HTML, CSS
- Libraries: PyTorch, ImGui, Polyscope, Eigen, OpenGL, Numpy
- Software: Visual Studio, Unity, Blender
- Tools: Git, ffmpeg