Philip Zwanenburg

philip.zwanenburg@mail.mcgill.ca | 514-825-8368

SKILLS

PROGRAMMING LANGUAGES

C • C++ • Pvthon3 • MATLAB • LATEX • Markdown • Fortran

SOFTWARE

Vim • Git • Doxygen • CMake • Paraview • Gmsh • Intel MKL • PETSc

LANGUAGES

English • French

EDUCATION

MCGILL UNIVERSITY

PhD in Mechanical Engineering Sept. 2014 - Present | Montreal, QC GPA: 4.00 / 4.00

MCGILL UNIVERSITY

BS IN MECHANICAL ENGINEERING Sept. 2010 - May 2014 | Montreal, QC GPA: 3.99 / 4.00

DAWSON COLLEGE

DEC IN HEALTH SCIENCE (FIRST CHOICE) Sept. 2008 - May 2010 | Montreal, QC

COURSEWORK

GRADUATE

Numerical Analysis 1

COMP Matrix Computations

MECH Computational Gasdynamics

UNDERGRADUATE

MATH Linear Algebra and PDE's MECH Numerical Methods in Mech Eng Thermodynamics 1 & 2 Fluid Mechanics 1 & 2

TEACHING

ASSISTANTSHIP

Linear Algebra and PDE's (2x) Intermediate Calculus Applied Electronics and Instrumentation

LINKS

Github:// PhilipZwanenburg LinkedIn:// Philip Zwanenburg Google Scholar:// Philip Zwanenburg

VALUES

- Sustainability: test-driven development, usage of external tools/libraries, documentation.
- **Practicality**: motivation before implementation.
- Collaboration: synthesis of varying expertise of team members.
- Excellence: usage of modern algorithms and programming features.

EXPERIENCE/RESEARCH

MCGILL UNIVERSITY | GRADUATE STUDENT - PHD FAST-TRACK Sept. 2014 - Present | Montreal, QC

Goal: Investigation of modern numerical methods for computational fluid dynamics.

- Wrote an open-source high-order unstructured compressible Navier-Stokes Discontinuous Galerkin solver (available on github).
 - Managed undergraduate student contributors to the project.
- Proved the general equivalence of the Energy Stable Flux Reconstruction and filtered Discontinuous Galerkin methods (see significant publications).
- Investigated several aspects relating to curved high-order geometry treatment (see significant publications).

MCGILL UNIVERSITY | STUDENT UNDERGRADUATE RESEARCHER May 2013/2014 - August 2013/2014 | Montreal, QC

 Explored multiresolution in the context of the Flux Reconstruction scheme for finite element analysis.

MCGILL UNIVERSITY | STUDENT UNDERGRADUATE RESEARCHER May 2012 - August 2012 | Montreal, QC

• Contributed to the development of novel magnetic timing valve functionality for paper-based diagnostics platforms allowing them to be more user-friendly and opening up the possibility of performing multi-step immunoassays.

MATH Numerical Differential Equations UNIVERSITÉ DE MONTRÉAL | CHEMISTRY RESEARCH ASSISTANT May 2011 - August 2011 | Montreal, QC

AWARDS

2017	National	Alexander Graham Bell Canada Graduate Scholarship
2015	University	McGill Engineering Doctoral Award
2015	National	NSERC Postgraduate Scholarship
2015	University	Vadasz Doctoral Fellowship in Engineering
2014	National	Canada Graduate Scholarship - Master's Program
2014	Provincial	FQRNT Bourses de maîtrise en recherche
2014	University	Charles Michael Morssen Gold Medal
2014-2012	University	NSERC Undergraduate Student Research Award (3x)

SIGNIFICANT PUBLICATIONS

- [1] Philip Zwanenburg and Siva Nadarajah. Equivalence between the Energy Stable Flux Reconstruction and Filtered Discontinuous Galerkin Schemes. Journal of Computational Physics, 306:343 - 369, 2016.
- [2] Philip Zwanenburg and Siva Nadarajah. On the Necessity of Superparametric Geometry Representation for Discontinuous Galerkin Methods on Domains with Curved Boundaries. May 2017.