Karl-Etienne Bolduc

karl-etienne.bolduc@outlook.com | Cell: 514-831-5730 7691, 13e Avenue, H2A 2X8, Montreal, QC, Canada

AWARDS

- UDEM Merit Scholarships from Graduate and Postdoctoral Studies (5000\$)
- NSERC-USRA Undergraduate Student Research Awards (5000\$),
- IVADO Undergraduate Research Initiation Grants [Declined] (6000\$)
- FRQNT Supplements of the NSERC Undergraduate Student Research Awards in 2020 (1500\$)

RELEVANT INFORMATIONS

IFT 6113 - Geometric modeling and shape analysis [4.3/4.3]	Subdivision Algorithm Implementation (loop,butterfly, $\sqrt{3}$) /
	Implicit Fairing of Irregular Meshes using Diffusion and Curva-
	ture Flow Implementation / Arap and Biharmonic deformation
	implementation / [C++, Libigl, Eigen]
IFT 6145 - Computer vision [4.3/4.3]	3D Reconstruction with mirrors / Image compositions / 3D
	Calibration / [Mathematica, Python, OpenCV]
MTI882 - Photorealistic Rendering [4.3/4.3]	Path Tracing MC [MIS, Spectral, Volumetric [Unbiased],
	BVH,] / [C++]
IFT 6390 - Fundamentals of Machine Learning [4.3/4.3]	Learning and experimentation on classic machine learning /
	[Python, Jax]

FORMATION

University of Montreal

Montreal

Master's degree in Computer Graphics

GPA: 4.3/4.3 | Expected to graduate in 2023

o Master's degree in Computer Graphics at Udem with Pierre Poulin as my advisor. I am interested in Geometry Processing, Sketch Processing, Rendering and Scientific Modeling.

University of Montreal Montreal

Bachelor's degree in physics and computer science

GPA: 4.14/4.3 | Completed Credits: 91/90 | Graduated in May 2021

Collège de Maisonneuve

Montreal

Computer Science and Mathematics

Cote R: 34.1 | August 2016 - June 2018

Volontary

Quart de nuit Montréal

Co-organizer

Mars 2020 - Mai 2020

- Organization of an event bringing together several members face-to-face in order to promote group games.
- Room rental and specialized equipment
- Creation of a digital platform for member registration
- Cancellation due to the pandemic. Impossibility of taking place face-to-face.

Robin des Bois Montréal

Waiter

June 2016

- Coordination of multiple tasks under pressure

Opération Père Noël Montréal

Waiter

November 2015

- Quality verfication of Christmas toys
- Christmas Toy Quality Checking and Christmas Toy Packing for families in need.

Vélo Québec - Tour de l'île

Montréal June 2016

Guide

- Collaboration, guidance and support of participants.

Vélo Québec - Tour de l'île

Montréal

Guide

- Collaboration, guidance and support of participants.

June 2015

UdeM - Computer Graphics

Sept 2022 - December 2022

Teaching Assistant

- Prepared classroom exercises
- o Created and graded assigment 2 Raytracing in C++

Ubisoft Montréal - La Forge

Montréal

Montréal

Generalist Programmer Intern R&D

May 2022 - October 2022

Worked with the Environment team under the supervision of Amir H. (Shahin) Rabbani and Damien Rioux-Lavoie

- o Studied and explored ideas to extend Compact Poisson Filters for arbitrary surfaces
- o Maintained a small blog on my progress and related challenges
- Worked with common frameworks such as CUDA, Libtorch, Libigl

UdeM - IFT1016 - Programmation 1 (Neuroscience) [Programming 1]

Montréal

Teaching Assistant

Sept 2021 - Janvier 2021

- o Prepared classroom exercises and In-Class demonstrations
- Created and graded assignments

UdeM Montréal

Intern in Physics May 2020 - August 2020

With Normand Mousseau as my director, my research focused on the use of machine learning to replicate interatomic potential while reducing computing time. I was awarded a scholarship from NSERC for my internship.

- Developped programs with NumPy, Pandas and PANNA built on top of tensorflow 1.5
- o Generated data with Lammps for PANNA to efficiently validate our model
- o Worked with Git and Gitlab.

Hackethon 2019 (UdeM) Montréal

Support February 2019

My role in the organization was to guide CEGEP students (equivalent of last year in high school and first year of university) throughout the Hackathon 2019 competition.

- Prepared the competition
- Supported students in difficult tasks.
- Explained relevant concepts for the competition to students

LRIMA - Collège de maisonneuve

Montréal

Apprenticeship

Jan 2018 - Jun 2018

My role as a research assistant was to develop a solution for the organization and optimization of parking spaces in dense areas with autonomous vehicles. https://lrima.cmaisonneuve.qc.ca/

- Gained experience with Java
- Developed a taste for research.

College de maisonneuve

Montréal

• Motivated students to persevere and overcome their challenges

January 2018 - May 2018

Vulgarized mathematical concepts

PARTICIPATION

University of Montreal

Mathematic Tutor

Hackethon 2017 & 2018

Montreal

February 2017 & 2018