Ivan Puhachov

Website: [puhachov.xyz]

Github: [github.com/ivanpuhachov]

Email: ivan.puhachov@gmail.com Mobile: +1-514-XXXX-XXXLast updated: November 2022

I am a PhD-student working on geometry processing and machine learning applications to process natural drawings.

Publications

• Stability-Aware Simplification of Curve Networks

William Neveu, Ivan Puhachov, Bernard Thomaszewski, Mikhail Bessmeltsev

TLDR: design a curve network on a shape by worst-case stability criterion. Simplified mixed-integer semi-definite programming to an efficient greedy algorithm.

• Keypoint-Driven Line Drawing Vectorization via PolyVector Flow

Ivan Puhachov, William Neveu, Edward Chien, Mikhail Bessmeltsev

TLDR: novel PolyVector flow aligns curve to a smooth cross-field over bitmap image.

Combined with ML detection to vectorize drawings.

SIGGRAPH Asia 2021 [project page] [acm]

[project page] [acm]

SIGGRAPH 2022

Montreal, Canada

Oct 2021 - Present

Kharkiv, Ukraine

Feb 2019 - Aug 2019

Experience

MobiDev

• Research Engineering Intern

Quantum Technology Recruiting Inc. on assignment with Huawei Canada

o TBD: Research project to submit: 3D shape reconstruction from a single raster sketch. In collaboration with Mikhail Bessmeltsev and Paul Kry

• Machine Learning Research Intern

o Bio-verification system: Image quality assessment system; fine-tuning face verification system

o Object detection and tracking: PoC for multiple object tracking

• Sales forecast: Time-series analysis

SKILLS SUMMARY

Languages: Python, C++, bash, Matlab

Frameworks: PyTorch, NumPy, SciPy, CGAL, libigl, Eigen

Tools: Blender, git, Ubuntu, Blender scripting, Adobe Illustrator scripting

EDUCATION

• Université de Montréal

PhD in Computer Science, DIRO, LIGUM

Research supervisor: Mikhail Bessmeltsev

Montreal, Canada Sept 2019 - 2024 (expected)

L'Aquila, Italy

• University of L'Aquila & Kharkiv National University

MSc (cum laude) in Mathematical Engineering; GPA: 3.93 / 4.0

Joint MSc Programme Intermaths

Thesis: "Catacaustics of surfaces" (advisor: Alexander L. Yampolsky)

• V.N. Karazin Kharkiv National University

BSc in Mathematics, School of Mathematics and Informatics, Geometry; GPA 3.66 / 4.0

Kharkiv, Ukraine

Sept 2013 - June 2017

Sept 2017 - June 2019

ACTIVITIES

• Volunteer, FoieGraph 2022 Annual Ontario-Quebec-Maritimes pre-SIGGRAPH Workshop

Website dev, discord admin, presenter

• Teaching Assistant, IFT 6113 "Geometric Modeling and Shape Analysis" Fall 2022, 2021, 2020

Homework code templates, assessment, face-to-face evaluation, tech support, forum moderation

[course page]

• Project IFT 6756 "Game Theory and Machine Learning"

Trained a GAN models to generate vector images, short comparison with regular raster GANs

Spring 2021

Fall 2022

[website]

• Project IFT 6010 "Modern Natural Language Processing"

Spring 2021

Recurrent Neural Network with attention to generate simple drawings

[project page]

[project page]

Honors and Awards

• PhD Excellence Scholarship, DIRO, UdéM - April 2021

• PhD Excellence Scholarship, DIRO, UdéM – April 2020