

# Kelvin Peng

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## Education

<b>University of Waterloo</b> Bachelor of Mathematics – Major in Combinatorics & Optimization	Sept 2023 – Present (Expected 2027)
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## Self-Made Open-Source Courses

<b>PyTorch Deep Learning</b> <a href="https://github.com/SVAH-X/pytorch-deep-learning-course">github.com/SVAH-X/pytorch-deep-learning-course</a>	<i>PyTorch, CNNs, ViT, Gradio</i>
<b>RL &amp; World Models</b> <a href="https://github.com/SVAH-X/reinforcement-learning-world-models-course">github.com/SVAH-X/reinforcement-learning-world-models-course</a>	<i>DQN, PPO, MuJoCo, Isaac Lab</i>

## Research & Technical Projects

<b>TopoAdamW: TDA-Guided Meta-Optimizer</b> <a href="https://github.com/SVAH-X/topoadamw">github.com/SVAH-X/topoadamw</a>	<i>Python, PyTorch, GUDHI</i>
<ul style="list-style-type: none"><li>Designed <b>TopoAdamW</b>, a PyTorch optimizer that incorporates <b>TDA-derived geometry signals</b> to probe local loss landscape structure (e.g., sharp vs. flat regions) and adapt the effective learning rate during training.</li><li>Implemented a <b>GUDHI</b>-based topological feature extraction pipeline and an optimizer <b>safety lock</b> mechanism to keep updates stable while responding to geometry cues.</li><li>Benchmarked against <b>AdamW</b> on CIFAR-10 and packaged the method as a reproducible training/evaluation workflow; continuing to study how topology-guided signals correlate with <b>generalization</b>.</li></ul>	
<b>Geometry Dash World-Model Agent (DreamerV3-style)</b> <a href="https://github.com/SVAH-X/gd_agent">github.com/SVAH-X/gd_agent</a>	<i>RL, JAX</i>
<ul style="list-style-type: none"><li>Implemented a <b>DreamerV3-style</b> world-model agent for <i>Geometry Dash</i> as a research prototype, learning latent dynamics and planning behavior in a <b>60Hz</b> physics-driven environment with tight failure constraints.</li><li>Built a custom <b>Gymnasium</b> environment and a <b>Windows ↔ WSL</b> bridge to stream observations/state and synchronize <b>discrete actions</b> for stable training and evaluation on consumer hardware.</li><li>Developed a high-frequency <b>recorder/logger</b> to collect trajectories for offline analysis and reproducible experiments, enabling systematic debugging of perception-action timing and model behavior.</li></ul>	

<b>Efficient Large Language Model Fine-Tuning</b> <i>Technical Implementation</i>	<i>LLMs, DeepSpeed, RunPod</i>
<ul style="list-style-type: none"><li>Built an efficient fine-tuning pipeline for <b>Dream-7B</b> and <b>GPT-OSS-20B</b> on mathematical datasets (e.g., OpenWebMath), targeting both single-GPU (16GB) and multi-GPU setups.</li><li>Applied <b>QLoRA (4-bit)</b>, gradient checkpointing, and <b>DeepSpeed</b> optimizations to maximize throughput while reducing memory footprint.</li><li>Achieved <b>20% improvement</b> in math reasoning benchmarks with over <b>60% VRAM reduction</b>, enabling cost-effective customization of large models.</li></ul>	

## Technical Skills

<ul style="list-style-type: none"><li><b>Languages:</b> Python, C/C++, Racket, SQL, Bash, LaTeX</li><li><b>AI Frameworks:</b> PyTorch, JAX, DeepSpeed, HuggingFace, BitsAndBytes</li><li><b>Research Tools:</b> Gudhi (TDA), Ripser, WandB, RunPod/Cloud Computing</li><li><b>Mathematics:</b> Combinatorial Optimization, Graph Theory, TDA, Bayesian Statistics, Cryptography</li></ul>
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## Awards

<b>Euclid Mathematics Contest</b> School Champion (2x), Honour Roll, <b>Top 1 in BC Province</b> .	2021 – 2022
<b>Canadian Senior Mathematics Contest (CSMC)</b> School Champion, Honour Roll.	2022