# Jiankun Wei Al Researcher, Undergraduate Student

+1 (306) 201-9129 jiankun.wei@mail.utoronto.ca Toronto, ON, Canada in/jiankun github.com/david-wei-01001 Personal Website

#### **Profile**

Dynamic, self-motivated professional with a robust foundation in Computer Science, complemented by a keen interest in Artificial Intelligence and Large Language Models. Boasts a track record of academic excellence, underscored by high university grades and a portfolio of diverse projects. Brings practical experience in software testing, including developing comprehensive test cases. Distinguished by exceptional communication abilities and a collaborative spirit. Eager to deepen expertise in Al through graduate studies, aiming to explore a broad spectrum of models and their applications.

# **Skills**

- **Soft Skills:** Self-motivation, Creative Problem-Solving, Communication, Accountability, Presentation, Teamwork, Adaptability
- Programming Languages: Python, Java, C, C#, JavaScript, HTML5, CSS3, Matlab, R
- Libraries & Tools: Unity, PyTorch, TensorFlow, React, Detectron 2, NumPy, SciPy, Panda, Matplotlib
- Software: PowerPoint, FireBase, TestRail, Bridge, Kibana, Jira

# Research & Professional Experience

Researcher, (Department of Computer Science, University of Toronto) Toronto, ON, Canada 05/2024 - 08/2024

- Conducted extensive research on various speculative decoding methods of LLM inference, including self-drafting vs. independent drafting, lossless vs. approximate decoding, and greedy decoding vs. speculative sampling.
- Explored and visualized speculative behavior, measuring metrics such as total generation time, latency, and correct speculation rate, and traced time taken and tokens generated for each iteration as potential side channels.
- Developed and executed fingerprinting attacks and timing side-channel attacks using advanced machine learning techniques such as Random Forest, Bottleneck Network, and pretrained Transformers, yielding promising results.
- Gained solid experience in shell programming and efficiently utilizing SLURM schedulers to load and run jobs on GPUs.
- Regularly prepared and presented detailed progress reports, demonstrating complex findings and advancements with clear visualizations to improve comprehension.

**Researcher,** (MEDCVR Lab, University of Toronto)

Mississauga, ON, Canada 01/2024 - 05/2024

- Spearheaded the integration of LLMs as the lower-level controller and trajectory planner for robotics while granting fault tolerance by detecting and correcting failures midway.
- Designed LLM prompts and deployed LLM within Unity using C#, significantly enhancing real-time application performance.
- Contributed to the LLMUnity package and participated in the macOS testing, enhancing adoption and compatibility.
- Established a seemless remote connection framework to Google cloud within Unity, demonstrating innovative problem-solving.
- Regularly prepared and presented comprehensive weekly PowerPoint updates, highlighting ongoing progress and key developments.

#### Volunteer Researcher, (AIT Lab, ETH Zürich)

Remote 07/2023 - 11/2023

- Proficient with Detectron2 and torchvision's FasterRCNN libraries for advanced object detection and computer vision projects.
- Skilled in analyzing and interpreting large source code bases, enhancing problem-solving and development efficiency.
- Responsible and efficient in managing GPU-accelerated server resources, ensuring fair use without compromising others' processes and maintaining optimal application performance.
- Highly self-motivated team contributor, driven to achieve collective goals and advance project progresses.

#### QA Engineer, (Uken Games Inc.)

Remote 05/2023 - 04/2024

- Quickly and accurately develop comprehensive test cases while providing valuable reviews for peers' tests.
- Proficient in interpreting large specification documents, ensuring effective communication with product teams and developers.
- ullet Well-versed in software testing life-cycles, including A/B tests, rinse requests, smoke tests, and prod sanity checks.
- Familiar with essential testing and monitoring tools such as TestRail, Bridge, and Kibana, facilitating thorough testing processes.

# Researcher, (Munk School of Global Affairs & Public Policy)

Toronto, ON, Canada 09/2021 - 04/2022

- Identified underlying threats in the Chinese real estate sector such as capital chain stresses and landlord complaints.
- Expertly processed and tokenized free-form Chinese text paragraphs, performing sentiment analysis using Python libraries NLTK and Jieba to identify emerging trends in the real estate sector, highlighting potential risks.
- Demonstrated comprehensive expertise in utilizing Excel for advanced data manipulation and analysis, as well as employing Python to enhance and streamline the integration and computational processing of Excel datasets.
- Skilled in scrutinizing annual reports to assess assets and liabilities, utilizing financial websites such as Qichacha, Tianyancha, and East Money to gather critical financial data and insights.
- Highly dedicated, taking full responsibility for my work, and effectively collaborating with team members to ensure project success and timely delivery of ideas.

#### **Education**

#### Computer Science Specialist University of Toronto

Toronto, Canada 2020-PRESENT

- Audited CSC2221: Theory of Distributed Computing, MAT344: Introduction to Combinatorics
- Attended TCURC (Trinity College Undergraduate Research Conference)
- Poster Presentiation in UGSRP Research Showcase

# **Projects**

#### **LLM-Enhanced Robotics Manipulation**

01/2024 - 04/2024

- Implemented adaptive control strategies in robotics by utilizing LLMs for image understanding, significantly enhancing real-time feedback and task execution efficiency.
- Developed a trajectory planning algorithm using LLMs which provided fault tolerance and operational flexibility.
- Integrated LLMs into the robot's low-level control logic, allowing enhanced decision-making capabilities and autonomous error detections and adjustments.

#### Crypto Care GitHub Repository

04/19/2023 - 04/20/2023

- Implemented the database for the CryptoCare project including user registration, secure login authentication, real-time wallet balance updates, and comprehensive documentation of donation activities.
- Contributed to the UI design for key components, including the complete and crucial dashboard elements, creating a beautiful and comfortable appearance with smooth animations upon changes and clicks.
- Rapidly mastered JavaScript and React, demonstrating a strong capacity for learning and applying new technologies to deliver a sophisticated and functional application, with no prior experience.
- Collaborate with teammates to implement MetaMask Ethereum transactions and balance checks on the Sepolia testnet.

#### Multi-Style Transfer GitHub Repository

01/2023 - 04/2023

- Implemented multi-style transfer on photographs utilizing both CycleGAN and Neural Style Transfer (NST)
- Conducted a thorough comparison of the two methodologies, showcasing differences in style application through detailed visuals and performance benchmarks (SSIM, FID, Style Consistency).
- Demonstrated proficiency in PyTorch and TensorFlow frameworks, alongside a deep understanding of the CycleGAN architecture.

#### **Collaborative Community Software** *GitHub Repository*

09/2021 - 12/2021

- Engineered an online platform to foster a learning community for sharing educational materials, employing rigorous software development methodologies.
- Demostrated good software developing habits by writting clear and easily comprehensible spec documents, applying various design patterns to solve complex problems effectively, and implementing comprehensive unit testing to guarantee code quality.
- Managed the project's evolution with professional Git usage and detailed code documentation, facilitating smooth collaboration within the team and ensuring efficient progress tracking and code integration.

# Volunteer Experience

**Executive Member** (University of Toronto Buddha's Light Club)

Toronto, ON, Canada 09/2022 - 04/2023

- Strategically planed and coordinated club events, enhancing community engagement and member participation.
- Designed and managed engaging content for social media platforms to promote club activities and increase online presence.
- Participated in weekly Buddhist worship ceremonies, deepening cultural understanding and personal practice.

#### **Awards**

#### 6T5 Scholarship for High Academic Achievement

• Award for the 2021-2022 Academic Session.

#### Drew Thompson Scholarship for High Academic Achievement

- Award for the 2021-2022 Academic Session.
- Award for the 2022-2023 Academic Session.

#### Dean's List Scholar in the Faculty of Art & Science

• 2021 to 2024

# **Hobbies**

Meditation, Reading Books (See my book excerpts), Cooking, Jogging

### Languages

- Mandrin [Native]
- English [Fluent]

• French [Basic] - Learning