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| CONTACT      | <p>✉ xudong.shen@u.nus.edu<br/>         ↵ Links: LinkedIn, Homepage, Google Scholar</p>  |   |
| INTRO        | I am passionate about <b>scaling Reinforcement Learning for multi-modal, long-horizon, complex real-world tasks</b> . My earlier work focused on AI fairness, robustness, safety, and governance, where I took an evaluation-driven approach: stress-testing systems and developing model improvements.  |   |
| EDUCATION    | <p>Ph.D. in Artificial Intelligence, National University of Singapore<br/>         B.A. in Naval Architecture &amp; Ocean Engineering, Zhejiang University</p>   | <p>2019–2024<br/>         2015–2019</p> |
| EXPERIENCE   | <p><i>Co-founder, Gata</i>, Singapore</p> <ul style="list-style-type: none"> <li>– Drove the company's 0→1; raised seed funding.</li> <li>– Launched GPT-to-Earn data product: 15K+ users; 3.5M+ conversations collected.</li> <li>– Developing decentralized inference: optimizing throughput &amp; end-to-end latency.</li> </ul> <p><i>Research Intern, Sea AI Lab</i>, Sea Limited (NYSE: SE), Singapore</p> <ul style="list-style-type: none"> <li>– Developed a method to <b>optimize diffusion models for any differentiable objective</b> (e.g., aesthetics, robustness); where score/flow matching and RL fail.</li> <li>– ICLR 2024 Oral; patents in US and China.</li> </ul> <p><i>PhD, National University of Singapore</i>, Singapore</p> <ul style="list-style-type: none"> <li>– Developed interpretable &amp; robust representation learning methods.</li> <li>– Large-scale LLM/VLM eval on capabilities, safety, scaling behavior, &amp; in-context learning.</li> <li>– Time-to-event modeling on million-scale lending data: modeled repayment as a survival process to forecast default risk and profitability.</li> </ul>  | 2024–2025                               |
| PUBLICATIONS | <p><b>Controllable Optimization for Generative Models</b></p> <p>1. <u>Xudong Shen</u>, Chao Du, Tianyu Pang, Min Lin, Yongkang Wong, Mohan Kankanhalli, “Finetuning Text-to-Image Diffusion Models for Fairness”, In <b>ICLR</b> (2024), (<b>Oral, top 1.2%</b>).<br/> <i>TLDR: We developed a method to optimize diffusion models for any differentiable objective defined on the generated data, where score/noise prediction and RL fail. We applied it to control output diversity in text-to-image generation.</i></p> <p><b>Foundation Model Evaluations &amp; Training</b></p> <p>2. Ian McKenzie, ..., <u>Xudong Shen</u>, ... (26 authors), “Inverse Scaling: When Bigger Isn't Better”, In <b>TMLR</b> (2023).<br/> <i>TLDR: Shows when larger models consistently perform worse; analyzes failure modes.</i></p> <p>3. Aarohi Srivastava, ..., <u>Xudong Shen</u>, ... (450 authors), “Beyond the Imitation Game: Quantifying and Extrapolating the Capabilities of Language Models”. In <b>TMLR</b> (2023).<br/> <i>TLDR: Large-scale eval that reveals where LLM capabilities scale well &amp; where they don't.</i></p> <p>4. Kaustubh D Dhole, ..., <u>Xudong Shen</u>, ... (125 authors), “NL-Augmenter: A Framework for Task-Sensitive Natural Language Augmentation”. In <b>NEJLT</b> (2023).<br/> <i>TLDR: Stress-tested LLM robustness using 100+ natural-language augmentations.</i></p> <p>5. Yizhong Wang, ..., <u>Xudong Shen</u>, ... (40 authors), “Benchmarking Generalization via In-Context Instructions on 1,600+ Language Tasks”. In <b>EMNLP</b> (2022).<br/> <i>TLDR: Instruction-tuning on 1.6K tasks boosts zero-shot unseen-task performance.</i></p> <p><b>Safety &amp; Bias Test Suites for LLM/VLMs</b></p> <p>6. Paul Röttger, ..., <u>Xudong Shen</u>, ... (22 authors), “MSTS: A Multimodal Safety Test Suite for Vision-Language Models”, In <b>ArXv</b> (2025).<br/> <i>TLDR: Multimodal safety test: image+text prompts trigger more safety failures than text-only.</i></p> | 2019–2024                               |

7. Margaret Mitchell, ..., **Xudong Shen**, ... (55 authors), "SHADES: Towards a multilingual assessment of stereotypes in large language models", In **NAACL** (2025).  
**TLDR:** *Probes multilingual stereotypes and its cross-lingual transfer in LLMs.*

#### **Robust & Interpretable Representations**

8. **Xudong Shen**, Yongkang Wong, Mohan Kankanhalli, "Fair Representation: Guaranteeing Approximate Multiple Group Fairness for Unknown Tasks". In **IEEE Trans. PAMI** (2023).  
**TLDR:** *Learns representation with robustness guarantees that transfer to unseen tasks.*
9. Ziwei Xu, **Xudong Shen**, Yongkang Wong, Mohan Kankanhalli, "Unsupervised Motion Representation Learning with Capsule Autoencoders". In **NeurIPS** (2021).  
**TLDR:** *Learns representations with built-in interpretability via capsule networks.*

#### **Predictive Modeling for Real-World Decision Making**

10. **Xudong Shen**, Tianhui Tan, Tuan Q. Phan, Jussi Keppo, "Gender Animus Can Still Exist Under Favorable Disparate Impact: a Cautionary Tale from Online P2P Lending". In **FAccT** (2023).  
**TLDR:** *Time-to-event modeling to predict default & profitability on million-scale lending data.*

#### **Regulatable AI: Policy & Technical Mechanisms**

11. **Xudong Shen**, Hannah Brown, Jiashu Tao, Martin Strobel, Yao Tong, Akshay Narayan, Harold Soh, Finale Doshi-Velez, "Directions of Technical Innovation for Regulatable AI Systems", In **Communications of the ACM** (2024).  
**TLDR:** *maps technical mechanisms that make AI easier to regulate in practice.*
12. Ayse Gizem Yasar, Andrew Chong<sup>†</sup>, Evan Dong<sup>†</sup>, Thomas Krendl Gilbert<sup>†</sup>, Sarah Hladikova<sup>†</sup>, Roland Maio<sup>†</sup>, Carlos Mougan<sup>†</sup>, **Xudong Shen**<sup>†</sup>, Shubham Singh<sup>†</sup>, Ana-Andreea Stoica<sup>†</sup>, Savannah Thais<sup>†</sup>, "Integration of Generative AI in the Digital Markets Act: Contestability and Fairness from a Cross-Disciplinary Perspective", (2024), **LSE working papers series**.  
**TLDR:** *analyzes how GenAI interacts with platform regulation.*

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| OTHER<br>EXPERIENCE | <i>Undergrad Researcher, Second Institute of Oceanography, China</i>  | Jul. 2017–Jul. 2019 |
|                     | – Trained CNNs for satellite remote sensing image segmentation.   |                     |
|                     | <i>Undergrad Researcher, Waseda University, Japan</i>   | Sep. 2018–Feb. 2019 |
| FELLOWSHIPS         | – Analyzed the effectiveness of Japan's policy toward the elimination of Persistent Organic Pollutants (POPs), and proposed policy recommendations to China.                      |                     |
|                     | <i>Undergrad Researcher, York University, Canada</i>  | May–Aug. 2018       |
|                     | – Worked on fluid dynamics simulation of a hydrodynamically focused printing process for printed electronics, using COMSOL and FLUENT, in collaboration with 5 other researchers. |                     |
| FELLOWSHIPS         | <i>DAAD Alnet Fellow, DAAD, Germany</i>   | 2024                |
|                     | <i>Master Kong Dream Scholarship Program, Waseda University, Japan</i>  | Sep. 2018–Feb. 2019 |
|                     | <i>Globalink Research Internship, York University, Canada</i>   | May.–Aug. 2018      |
|                     | <i>Erasmus+ Student Mobility, Università di Trento, Italy</i>   | Feb.–Jun. 2017      |