## Yann HICKE

Contact information: <a href="https://yannhicke.github.io/">https://yannhicke.github.io/</a>

## **EDUCATION**

responses. Hicke et al.

EDUCATION	
<ul> <li>Cornell University</li> <li>Master of Science, Computer Science</li> <li>Main courses: Reinforcement Learning, Natural Language Processing, Machine Learning in Feedback Systems, Deep Learning, Principles of Large-Scale Machine Learning Systems, Practicum in AI, Deep Probabilistic and Generative Models, Advanced Language Technologies, Operating Systems, Software Engineering</li> </ul>	<i>Ithaca, USA</i> Jan 2022 - May 2024
<ul> <li>Cornell University</li> <li>Master of Engineering, Operations Research and Information Engineering</li> <li>Main courses: Statistical Data Mining, Stochastic Processes, Linear Optimization</li> </ul>	<i>Ithaca, USA</i> Aug 2014 - May 2015
<ul> <li>École Nationale Supérieure des Mines de Nancy</li> <li>Bachelor of Science in Applied Mathematics &amp; Industrial Engineering</li> <li>Main courses: Modeling and Forecasting, Algorithmics, Discrete Optimization</li> </ul>	Nancy, France Sep 2012 - May 2014
<ul> <li>Lycée Sainte-Geneviève - #1 French prep course in Mathematics, Physics and Chemistry</li> <li>3-year advanced program leading to nationwide entrance examinations to France's Grandes Écoles for scientific studies</li> </ul>	Versailles, France Sep 2009 - Jul 2012
SKILLS & KNOWLEDGE	
Technical skills Python, Pytorch, Scikit-Learn, Git, Huggingface, Docker, AWS, SQL,	SLURM
EXPERIENCE	
<ul> <li>Graduate Teaching Assistant – Cornell University</li> <li>CS 4789, Introduction to Reinforcement Learning</li> <li>CS 4780, Introduction to Machine Learning</li> </ul>	Ithaca, USA Jan 2023 – Present
<ul> <li>Multimodal AI Research Intern – Educational Testing Service</li> <li>Developed a predictive model for stress detection in a learning environment</li> </ul>	<i>Ithaca, USA</i> Mar 2022 – Mar 2023
Research Assistant – Massachusetts Institute of Technology  • Worked on research using LLMs to solve undergraduate exam questions	<i>Ithaca, USA</i> Mar 2022 – Mar 2023
Research Assistant – CoachEra+  • Developed a coaching app for e-learners available on Android and iOS	<i>Ithaca, USA</i> Jan 2022 – May 2022
<ul> <li>Actor – Theatre</li> <li>Toured schools in the Bronx to bring theatre to underserved communities</li> <li>M.F.A equivalent in Acting, Stella Adler, 3-year full-time conservatory program</li> </ul>	<i>New York, USA</i> Sept 2016 – Jul 2020
<ul> <li>Junior Consultant – Ecosys Group</li> <li>Built a business model and carried out market research for a startup in the H2 sector</li> <li>Designed a competitive intelligence and data analysis system using Neo4j</li> </ul>	Paris, France Sep 2015 - Mar 2016
PUBLICATIONS	
• ChaTA: Towards an Intelligent Question-Answer Teaching Assistant using Open-Source LLMs. Hicke et al.	Neurips 23, Workshop
• Systematic Review of Adaptive Math Learning Tools for Elementary School Students and Limitations for Students with Disabilities. Smolansky et al.	Submitted
Assessing the efficacy of large language models in generating accurate teacher  responses. Hicke et al.	ACL 23, Workshop

Workshop

•	Automated Essay Scoring in Argumentative Writing: DeBERTeachingAssistant. Hicke et al.	LAK' 23, Workshop
•	A Dataset for Learning University STEM Courses at Scale and Generating Questions at a Human Level. Drori et al.	EAAI 23
•	From Human Days to Machine Seconds: Automatically Answering and Generating Machine Learning Final Exams. Drori et al.	KDD 23
•	Human Evaluation of Text-to-Image Models on a Multi-Task Benchmark. Petsiuk et al.	Neurips 22, Workshop