Yim Register Al Curriculum Developer + Responsible Al Consultant

PhD in Information Sciences

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THE FUTURE OF AI CAN BE KIND 🔆

AI curriculum developer with 6+ years experience designing, implementing, and statistically evaluating educational experiences on various machine learning and AI techniques; I specialize in AI trainings for engineers and non-experts, AI safety audits, ensuring responsible AI practices, compliance with policy, evaluation of AI models, and user studies for human + AI interaction.

PROFESSIONAL EXPERIENCE

Al Subject Expert; Al Product Consultant, Professional Development Curriculum Writer — *Code.org* Al Product design, safeguarding, and evaluation. User study of product success. Implemented educational experiences on societal impacts of generative Al. Created professional development materials for non-experts to use LLMs and Al in education. Statistical evaluation of LLM accuracy in Python. Feature design for human + Al interaction.

Data Science Curriculum Developer; Machine Learning Instructor, — *University of Washington Information Management Master's Program*

Redesigned and implemented UW Master's level Data Science series for online and in-person format; created videos, lessons, and Jupyter demos on machine learning algorithms and responsible AI practices.

Responsible Al Consulting—ProBonoCounseling, Seattle Public Schools, Microsoft, Qualtrics, Code.org

Freelance consulting on responsible AI practices, policy recommendations; delivered trainings on AI safety.

Principal Investigator — NSF Secure and Trustworthy Cyberspace Program Research and Outreach

Led and managed a research team in designing, implementing, and evaluating community outreach web applications for highschoolers to learn about AI benefits and risks, misinformation, tech policy, and social media algorithms.

Software Engineering Intern, Data Science Curriculum Development — Posit (formerly RStudio)

Co-developed *Data Science for Software Engineers*, markdown documentation and educational lessons in R for software engineers to use statistics in their practices, including evaluating their software testing workflows.

EDUCATION

UNIVERSITY OF WASHINGTON INFORMATION SCHOOL

PhD in Information Sciences: The Future of AI Can Be Kind: Strategies for Embedded Ethics in AI Education Honors: National Science Foundation GRFP, Top Scholar Award, Center for an Informed Public Innovation Award, National Computer Science Hero, Gradient Prize Finalist, Susan B. Anthony Award for Activism

UNIVERSITY OF ROCHESTER, BRAIN & COGNITIVE SCIENCES + COMPUTER SCIENCE

SKILLS

technical writing, community outreach, Python, R, HTML/CSS, JavaScript, scikit-learn, pandas, Jupyter

SELECTED PUBLICATIONS

Yim Register and Amy J. Ko. 2020. Learning Machine Learning with Personal Data Helps Stakeholders Ground Advocacy Arguments in Model Mechanics. ACM Conference on International Computing Education Research

Yim Register et al. 2023. Attached to "The algorithm": Making sense of algorithmic precarity on instagram. CHI Conference on Human Factors in Computing Systems.