PETER CARRAGHER

PhD STUDENT @CMU & **EX-META ML ENGINEER**









INDUSTRY EXPERIENCE

META

Machine Learning Engineer: 2020–21 I designed & deployed detection systems, significantly reducing the prevalence of impersonation and identity fraud on Facebook and Instagram.

Software Engineer: 2018–19

I built response systems to prevent coordinated inauthentic attacks on the Indian & EU elections in 2019. I designed & deployed ML models to automate reports of abuse, saving \$10 million/year.

Intern, Summer 2017, 2018 I added a SVG renderer to the augmented reality graphics engine and built automated the publication of the scripting APIs documentation.

CODEPLAY, Part-time, 2015–16 I created a cross platform GPU profiling tool. This work has since been open sourced, published in IWOCL and featured by Kronos & LPGPU2 research groups.

REFEREES

Dr. Kathleen Carley, PhD supervisor Carnegie Mellon University kathleen.carley@cs.cmu.edu

Dr. Patrick Park, PhD supervisor Carnegie Mellon University patpark@cmu.edu

Dr. Ilaria Gori, Manager **Facebook** ila@fb.com

4th year Societal Computing PhD student at CMU with a MSc in Computer Science and over 4 years industry experience.

PUBLICATIONS

Quantifying Memorization and Parametric Response Rates in Retrieval-Augmented Vision-Language Models pdf Peter Carragher, Abhinand Jha, R Raghav, Kathleen M. Carley ACL Workshop on Large Language Model Memorization. 2025.

SegSub: Evaluating Robustness to Knowledge Conflicts and Hallucinations in Vision-Language Models pdf . code . data Peter Carragher, Nikitha Rao, Abhinand Jha, R Raghav, Kathleen M. Carley. ICWSM Workshop on Misinformation Detection in the Era of LLMs. 2025.

Misinformation Resilient Search Rankings with Webgraphbased Interventions pdf . code . data . slides Peter Carragher, Evan M. Williams, Kathleen M. Carley ACM Transactions on Intelligent Systems and Technology. Special Issue on Responsible Recommender Systems. 2025.

Detection and Discovery of Misinformation Sources using Attributed Webgraphs pdf . code . data . slides Peter Carragher, Evan M. Williams, Kathleen M. Carley ICWSM 2024: The 18th International AAAI Conference on Web and Social Media. 2024.

EDUCATION

CARNEGIE MELLON UNIVERSITY

PhD in Computer Science 2022 – current 3.7 **GPA** Studied multimodal ML, ML theory in probabilistic graphical models, and network sciene. Research RAG ML systems, information retrieval, ranking systems, network science, fraud detection, and behavioral modelling.

GEORGIA INSTITUTE OF TECHNOLOGY

MSc in Computer Science 2021 – 22 **3.7 GPA** Studied machine learning, reinforcement learning, knowledgebased AI, AI ethics, and network science. With the Design & Intelligence lab, I contributed to a virtual teaching assistant that enables learning at scale in online classes.

UNIVERSITY OF EDINBURGH

BSc in Computer Science 2014 – 18 4.0 **GPA**

Studied a broad range of fields; machine learning, AI, robotics, networking, compilers, system architectures, quantum computing. My thesis extended compilers for heterogenous architectures to map DNN & CNN primitives to FPGA fabric. During this time I was heavily involved in MLH hackathons, including mentoring and judging roles, organizing and running hackathons, and winning three first-place awards.