Mike H. Wu

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Education



Yale University '16 B.S. Computer Science Distinction in the Major Yale College Council

Reviewer for ICML 2021, NeurIPS 2021, ICLR 2022



Stanford University '22 M.S., Ph.D. Computer Science Advised by Noah Goodman

Karr Family Fellow (SIGF) NSF Graduate Research Fellow

Honors

Botha-Chan Innovation Fellow (2021), Pear VC Fellow (2020), IDEO Colab Fellow (2019) Education Data Mining 2020 Best Paper Award (first author) AAAI 2019 Outstanding Student Paper Award (first author) AMIA CRI 2017 Informatics Award Runner-up Outstanding Course Assistant Award (2021) AngelHack 2018 1st place, API World Hackathon 2017 1st place, HackMIT 2015 Top 8 hacks

rojects

Professional

Tutela

tutela.xyz

Co-Founder 2021-2022

YHack

yhack.org

Co-Founder 2013-2016

Tutela.xyz is an Ethereum and Tornado Cash anonymity detection tool, built as a response to a Tornado Cash community grant. Tutela uses data and ML to measure what users reveal through on-chain behavior.

Founded one of the largest international collegiate hackathons. Raised 200K yearly to bring students to Yale for a 48 hour hackathon.

Co:rise corise.com

Course Instructor 2022

Co-launched a 4-week MLOps course on co:rise with Andrew Maas that developing and deploying a ML system for a real world application.

Facebook Research

Menlo Park, CA

Research Engineer 2016 - 2017

Part of the applied machine learning (AML) team. Worked on computer vision projects to enable engineers to easily train powerful vision models.

Lattice Data

Menlo Park, CA

Software Engineer 2016

Startup acquired by Apple. Worked on projects to leverage weak supervision algorithms to build classifiers from noisy labels on unstructured data.

Ionis Pharmaceuticals

Carlsbad, CA

Data Science Intern 2013

Built machine learning models to predict effectiveness of RNA-targeted ("antisense") therapeutics.

Press

New York Times Can A.I. Grade Your Next Test? (2021)
Stanford News First-of-its-kind Stanford machine learning tool... (2021)
The Stanford Al Lab Blog Meta-Learning Student Feedback to 16,000 Solutions (2021)
Crypto @ Stanford Will, Kaili, Mike: Tutela (2022)

Researched in AI labs at Stanford, Harvard, Oxford, and Yale. Published **over 20 papers** at top AI conferences.

Select Papers $Wu\ Mike, et\ al.\ "Improving\ Compositionality\ of\ Neural\ Networks\ by\ Decoding\ Representations\ to\ Inputs."\ NeurIPS\ (2021).$

Wu Mike, et al. "Optimizing for Interpretability in Deep Neural Networks with Simulable Decision Trees." JAIR (2021).

Wu, Mike, et al. "Conditional Negative Sampling for Contrastive Learning of Visual Representations." ICLR (2020).

Wu, Mike, et al. "Variational Item Response Theory: Fast, Accurate, and Expressive." Education Data Mining (2020).

Wu, Mike, et al. "Meta-Amortized Variational Inference and Learning." AAAI (2020).

Wu, Mike, Noah Goodman, and Stefano Ermon. "Differentiable antithetic sampling for variance reduction in stochastic VI." AISTATS (2019).

Wu, Mike, and Noah Goodman. "Multimodal generative models for scalable weakly-supervised learning." NeurIPS (2018).

Wu, Mike, et al. "Beyond sparsity: Tree regularization of deep models for interpretability." AAAI (2017).