Jeffrey Wu

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Summary: Machine learning researcher and full-stack engineer interested in keeping the world safe as technologies such as machine learning become more powerful.

Work Experience

- OpenAI Research engineer Aug 2018 Present Focused on methods for human in the loop training. Researched language modeling (including training GPT-2, a state-of-the-art model in 2019) and reward modeling (trained initial beta version of the instruct series).
- Google Research Software engineer Oct 2016 Aug 2018 Built general infrastructure for supporting models for personalization from cross-product user history (basically learning giant embedding spaces for all users, Chrome pages, Youtube videos, etc). Experimented with RNN models to replace bag-of-words models, and contributed to launch of news feed trends personalization.
- Terminal.com Founding engineer

 Building cloud-based container infrastructure, for scientific computing and online education.

 Helped design and implement many core systems across the stack and oversaw their security and scalability. Saw company grow from 2 to 12, and managed a small team of engineers. Interfaced with clients, including Crunchbase, Stanford University, Codecademy, and Udacity. Company was sold to Udacity.
- Probabilistic Computing Project Master's student

 Nov 2011 Jan 2013
 Implemented a probabilistic programming language. Explored a new Gibbs sampling algorithm to make inference more efficient in very general settings. Work presented [at NIPS 2012 probabilistic programing workshop]. [Source code] and [thesis].

Research

I'm broadly interested in training AI systems that are honest and kind to humans, and training assistive systems that make humans smarter or wiser.

- Large-scale language model training I trained GPT-2 (blog) and the early iterations of GPT-3 (NEURIPS 2020 best paper award), scaling up OpenAI's largest models from 110M parameters to over 6B parameters.
- Reinforcement learning from human-specified values I have been working on the problem of learning from humans. Early work trained models that produced summaries better than human-written ones. I then worked on book summarization and instruction following.

Selected Side Projects

- Vimflowy Vim inspired outlining tool with many features. [Source] (Typescript) and [Demo].
- Hanabi simulation Game engine for simulating hanabi strategies, and state of the art bots. Cited in [DeepMind/Brain paper] and subsequently [interviewed for WSJ]. [Source] (Rust).
- Send A Damned Message A simple puzzle game (Play here!)

Education

Massachusetts Institute of Technology

B.S. in Mathematics, **B.S.** in Computer Science **M.Eng.** in Computer Science

Cumulative GPA: 4.8/5

January 2013

May 2012

Skills

- Deep learning and machine learning (especially language modeling, RL, reward learning)
- Front end
- Devops, e.g. linux, cloud platforms, containers, databases
- Algorithms and distributed systems design
- CS theory (e.g. complexity theory, cryptography)
- Mathematics (2006-2008 USAMO, 2010 Putnam top 200)
- Keeping an eye on the big picture
- Acting with integrity