# Cameron Chen

#### cameron.ph.chen@gmail.com | cameronphchen.github.io

# **Experiences**

2017- Tech Lead Manager, Staff Software Engineer, Google Research & Google Health Palo Alto, CA

- Published 30+ research publications in leading scientific and clinical journals, including Nature, Nature Medicine, JAMA, JAMA Oncology, Lancet Digital Health, etc
- Built and lead cross-functional teams to deliver results from initial proofs-of-concept to productionization
- Engaged, signed, and delivered several external partnership programs in both revenue generation and research collaboration settings
- Experienced in navigating ambiguity with complex stakeholder setups

2016	Quantitative Research Intern, Vatic Labs	New York, NY
	<ul> <li>Algorithmic high-frequency trading</li> </ul>	

2015 Machine Learning Intern, Palantir Palo Alto, CA

• Energy usage pattern analysis

2014 Machine Learning Scientist Intern, Amazon Seattle, WA

Demand forecasting

2010 Intern, McKinsey & Company Taipei, Taiwan

• Tech product design analysis

## Education

2012-2017 PhD, Princeton University

Princeton, NJ

• Machine Learning and Computational Neuroscience

2007-2011 BS, National Taiwan University

Taipei, Taiwan

• Electrical Engineering

### Selected Publications

For a full publication list, see <a href="https://scholar.google.com/citations?hl=en&user=OrhZiAlAAAAJ">https://scholar.google.com/citations?hl=en&user=OrhZiAlAAAAJ</a>

- 1. Jaroensri, Wulczyn, ..., and **Chen**. Deep learning models for histologic grading of breast cancer and association with disease prognosis. NPJ Breast Cancer, 2022
- 2. Bulten\*, Kartasalo\*, **Chen\***, et al. Artificial intelligence for diagnosis and Gleason grading of prostate cancer: the PANDA challenge. Nature Medicine, 2022
- 3. Gamble, Jaroensri, ..., and **Chen**. Determining breast cancer biomarker status and associated morphological features using deep learning. Nature Communications Medicine, 2021.
- 4. Lai, Kingslake, Wearing, **Chen** et al. Vulnerability of Antarctica's ice shelves to meltwater-driven fracture. Nature, 2020
- 5. **Chen\***, Liu\*, and Peng, How to develop machine learning models for healthcare. Nature Materials, 2019
- 6. Liu\*, **Chen\***, Krause, and Peng, How to read articles that use machine learning: users' guides to the medical literature. JAMA, 2019.
- 7. Lin, and **Chen.** Artificial Intelligence in a Structurally Unjust Society. Feminist Philosophy Quarterly (forthcoming)

\*: co-first authorship

## Selected Awards & Honors

2016 • Google PhD Fellowship

• NeurlPS Oral Presentation (1 of 15 papers accepted for oral presentation)