# Mike Wu

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#### EDUCATION Stanford University, Palo Alto, CA

Ph.D. Candidate in Computer Science, 2022

# Yale University, New Haven, CT B.Sc. in Computer Science, 2016 Distinction in Computer Science

• Yale College Council: Science/Engineering Committee

### University of Oxford, Oxfordshire, Oxford

Visiting student in Computer Science, 2015

- Computer Science Mark: First
- Oxford Computing Society
- Coursework in machine learning and learning theory

#### Harvard University, Cambridge, MA

Doshi-Velez Lab, Finale Doshi-Velez, Jul 2015 - Present

- Research building an autoregressive switching state model to learn unsupervised temporal patterns in ICU patient data (2015).
- Research combining recurrent neural networks and hidden Markov models to make a sparse, interpretable RNN (2016).

### Yale University, Cambridge, MA

Cisewski Lab, Jessi Cisewski Sep 2015 - Jul 2016

• Research creating topological hypothesis tests for comparing the shapes of large-scale structures like the observable Universe.

# University of Oxford, Oxfordshire, Oxford

Wood Lab, Frank Wood Jan 2015 - Jul 2015

• Research developing a probabilistic inference engine in a spreadsheet.

#### UCSD, San Diego, CA

Trivedi Lab, Brendan Morris Jun 2011 - Jun 2012

• Research using optical flow and Hough transforms for vehicle classification.

### Industry Experience

#### Facebook Research, Menlo Park, CA

Visiting Research Engineer, Dec 2016 - Present

Computer Vision Group w/ Nikhil Johri and Manohar Paluri

Lattice, Menlo Park, CA (lattice.io) Software Engineer, Sep 2016 - Nov 2016 Externship developing NLP pipeline using DeepDive to convert unstructured text to a database of semantic relationships.

Invrea, Oxfordshire, Oxford (invrea.com)

Co-Founder, Jul 2015 - Aug 2016

A venture I started with Yura Perov and Prof. Frank Wood for a native Excel modeling tool built on our inference engine.

• Featured in *Talking Machines* podcast.

## Ionis Pharmaceuticals, Carlsbad, CA

Data Science Intern, May 2013 to Jul 2013

Worked with Chris Hart on an SVM to map oligonucleotide target sites to antisense drug success rates.

#### King George Mini Storage, King George, VA

Front-end Engineer Nov 2014 - Dec 2014

Developed a web application for advertising storage services.

# Teaching

#### Yale School of Management, New Haven, CT

EXPERIENCE

Teaching Assistant, Sep 2015 - Jan 2016

MGT656: Management of Software Development, Kyle Jensen

## Yale Dept. of Computer Science, New Haven, CT

Teaching Assistant, Jan 2016 - May 2016

CPSC 437/537: Operating System Concepts, Avi Silberschatz

## MACHINE LEARNING PUBLICATIONS

Mike Wu, Viktoriya Krakovna, Michael Hughes, Finale Doshi-Velez. *Increasing the Interpretability of Recurrent Neural Networks Using Hidden Markov Models*. (In Preparation).

Mike Wu, Jessi Cisewski. Topological Hypothesis Tests for the Large-Scale Structure of the Universe JCGS 2016 (Under Review).

Marzyeh Ghassemi, Mike Wu, Michael Hughes, Finale Doshi-Velez. *Predicting intervention onset in the ICU with switching state space models* AMIA Joint Summits 2017.

Mike Wu, Marzyeh Ghassemi, Finale Doshi-Velez, et.al. *Understanding vaso*pressor intervention and weaning: Risk prediction in a public heterogeneous clinical time series database. JAMIA 2016.

Mike Wu, Yura Perov, Frank Wood, Hongseok Yang. Spreadsheet Probabilistic Programming. ArXiv 2015.

Mike Wu. Financial Market Prediction ArXiv 2015.

#### Computer

Madhu Krishnan, Mike Wu, Young Kang, Sarah Lee. Autonomous Mapping.

VISION

and Navigation Through Utilization of Edge-Based Optical Flow and Time-to -Collision. CISSE 2014.

Publications -Co.

Mike Wu, Madhu Krishnan. Edge-based Crowd Detection from Single Image

Datasets. IJCSI 2013.

Selected Awards NSF Graduate Research Fellow, 2017

• Value: \$34,000.

Paul & Daisy Soros Fellowship Finalist, 2017

Qualcomm QLiving University Scholarship, 2014

• Value: \$2,500. Awarded to 100 undergraduates based on academics.

XSEDE Best Student Poster, 2011

• Position and Vector Detection of Blind Spot motion with Optical Flow

HackMIT Top 8 Hacks, Dropbox API 1st Place, 2015

• Value: \$5,000. Selected by judges for one of best 8 hacks in 36 hours.

Siemens Competition Semifinalist, 2012

Intel ISEF Finalist, 3rd place, 2011, 2012

• ACM, US Air Force, Sigma Xi, SDSC, Human Factors ISEF Awards

OUTREACH EXPERIENCE YHack, New Haven, CT (yhack.org)

Co-Founder, Jan 2014 - May 2016

Started an international Hackathon with over 4,000 applicants and 50 corporate sponsors each year intended to promote project-based learning for CS.

CodeBoola, New Haven, CT (codeboola.yhack.org)

Co-Founder, Jan 2015 - May 2016

A high school *learnathon* intended to teach high school students web programming and computational thinking. 300 annual participants.

Yale Technology Summit, New Haven, CT

Co-Organizer, Sep 2015 - Feb 2016

Helped Yale IT fundraise and plan logistics for a yearly technology conference.

Software

Ada

PROJECTS https://github.com/mhw32/Adaware

A graph-based approach to extract semantically meaningful representation of multi-documents based on our NLP toolkit built on deep learning.

**Penpal** (penpallabs.com)

https://github.com/mhw32/Tremors

A stabilizing writing utensil specially designed to improve the lives of those with Essential Tremor, Parkinson's Disease, or other motion disorders.

#### RAMbrandt

https://github.com/mhw32/RAMbrandt

Pixel-level autoregressive generative model to learn a transition model to create modern art pieces trained on Pollock's and Legarde's work.

SOFTWARE TOOLS

Python, R, VBA, MATLAB, Ruby, Lua, C, Clojure, Arduino RoR, Node, Angular, Flask, HTML/CSS, Javascript, ETEX Autograd, Theano, Torch, Keras, Tensorflow, Numpy, Sklearn

References

Finale Doshi-Velez, Assistant Professor, Department of Computer Science, Harvard University. finale@seas.harvard.edu

Frank Wood, Associate Professor, Department of Engineering, University of Oxford. fwood@robots.ox.ac.uk

Jessi Cisewski, Assistant Professor, Department of Statistics, Yale University. jessica.cisewski@yale.edu