# **Cody Austun Coleman**

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#### Education

Stanford University

Stanford, CA

Doctor of Philosophy in Computer Science, 4.0/4.0

September 2016-Present

Supervisor: Matei Zaharia and Peter Bailis

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Master of Engineering in Electrical Engineering and Computer Science, 5.0/5.0

September 2013–Feburary 2015

Supervisor: Isaac Chuang

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Bachelor of Science in Electrical Engineering and Computer Science, 4.9/5.0

September 2009-June 2013

# Experience

Research

Stanford, CA

Stanford, DAWN Project

June 2017-Present

Researcher o Founded MLPerf with researchers and engineers from Google, Harvard, and Baidu and gained the support of over 30 organizations

o Led DAWNBench, an end-to-end deep learning benchmark and competition, to an over a 1000× improvement in ImageNet training time with outside submissions from teams including Google, fast.ai, Intel, and Alibaba

#### MIT, Office of Digital Learning and MITx

Cambridge, MA

Research Assistant

Feburary 2013–Feburary 2015

- o Investigated teacher enrollment in HarvardX and MITx courses in order to redefine the target audience of MOOCs
- o Distilled tracking log information from the edX platform into informative features about student behavior and performance
- o Adapted Latent Dirichlet Allocation (LDA) from natural language processing to uncover behavioral patterns in Massive Open Online Courses (MOOCs) and accurately predict student drop out

#### Harvard University, HarvardX

Cambridge, MA

Research Assistant

November 2013-May 2014

o Explored the impact of spaced study sessions (inspired by spaced practice phenomenon) in HarvardX courses

# Professional

# Jump Trading, Vendor Data Group

Chicago, IL

**Junior Data Scientist** 

*June 2015–August 2016* 

- o Constructed frameworks and pipelines to analyze data from a variety of vendors to automatically create and update security master, corporate actions, pricing and entity master data
- o Communicated internally and externally to understand needs, identify opportunities, diagnose problems, and maintain reliability

#### Davidson College, DavidsonX and DavidsonNext

Davidson, NC

Educational Technology Consultant

March 2015-June 2015

o Automated data processing for 5 DavidsonX Massive Open Online Courses (MOOCs) and 64 DavidsonNext blended AP courses

#### Google, Associate Product Manager (APM) Internship

Zurich, Switzerland

YouTube Analytics Intern

*June 2012–August 2012* 

- o Managed a team of 12 to launch estimated time watched and metric comparisons across the world
- o Designed initial draft of playlist analytics for YouTube's curators
- o Collaborated with numerous teams in YouTube to deal with issues concerning publicity, privacy, accessibility and discovery

# Google, Building Opportunity in Leader Development (BOLD) Internship

Mountain View, CA

June 2011-August 2011

- Local Search Quality Intern o Programmed tools for large-scale data manipulation and analysis to expedite and improve spam detection in Google Places
- o Created and administered training documents, videos, exercises, and workshops globally for both R and Google BigQuery

#### MISTI Mexico, Iniciativa OCW

Mexico City, Mexico

*Web Developer & Team Representative at el Tecnológico de Monterrey* 

*June 2010–August 2010* 

o Provided extra resources for students at Mexican universities by building a website to map MIT's online material to their courses

Teaching.....

Cambridge, MA

MIT, EECS Department

6.933 Founder's Journey Teaching Assistant

January 2013–May 2014

- o Founded and directed an initiative to help students offset early expenses in evaluating their ideas by awarding monetary grants
- o Mentored students and provided feedback on their ideas in order to hone their entrepreneurial skills

#### MIT, Global Startup Labs formerly known as AITI

Bangalore, India

Technical Assistant

June 2013-August 2013

- o Taught 32 India university students Ruby on Rails and the fundamentals of web development
- o Guided 10 teams as they developed prototypes and pitched to local venture capitalists and accelerators

MIT, Physics Department & Experimental Study Group (ESG)

Cambridge, MA

8.01 Classical Mechanics Teaching Assistant

September 2010–December 2010

- o Assisted students during class and office hours by working through problems and answering questions
- o Taught math review sessions that went over many difficult math concepts in physics to help students who were struggling

# Leadership

MIT, Eta Kapp Nu (HKN) Honor Society for EECS

Cambridge, MA

May 2012–May 2014

o Managed MIT's top academic EECS students to host several large events and services including tutoring and course reviews

MIT, Undergraduate Student Advisory Group in EECS (USAGE)

Cambridge, MA

Member & Student Lounge Committee Leader

August 2011–May 2014

- o Led efforts to design and build a new student lounge for EECS undergraduate and masters students
- o Worked with EECS students to represent student interests on issues including new degree requirements and research programs

#### **Ameson Chinese Elite Program**

Beijing, China

MIT Student Ambassador

July 2011

o Represented MIT in panel discussions about peacekeeping, terrorism, and new energy

#### MIT, 6.470 Web Programming Competition

Cambridge, MA

Team Leader

January 2011

o Built a resume editor and management system that won Utility, HTML5, and audience choice awards, totaling \$2000 in prizes

# **Honors**

Fellowships & Scholarships.	
o Accel Innovation Scholar	2018
o NSF Graduate Research Fellow	2015
o Stanford Enhancing Diversity in Graduate Education (EDGE) Doctoral Fellow	2015
o ACM Richard Tapia Scholar	2015
o MITx Fellow	2013
o Google Build Opportunities for Leadership & Development (BOLD) Immersion Scholar	2011
o Quest Scholar	2010
o MIT Club of Northern New Jersey Scholar	2010
Awards	
o Facebook Hardware & Software Systems Research Award	2018
o Stanford School of Engineering Diversity Recruitment Award	2016
o MIT Industrial Advisory Council for the Office of Minority Education (IACME) Student Prize	2015

o MIT EECS Paul Penfield Student Service Award	2014
o Google Patent Award	2012
Professional Memberships	
o MIT Gordon Engineering Leadership (GEL) Program GEL1	2013
o Tau Beta Pi (TBP) National Engineering Honor Society	2013
o IEEE Eta Kappa Nu (HKN) Honor Society	2012

## References

#### Isaac Chuang

Professor of Electrical Engineering and Computer Science Professor of Physics
Senior Associate Dean of Digital Learning
Massachusetts Institute of Technology
Cambridge, MA 02139

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617-253-1692

#### Angela Duckworth

Professor of Psychology
Founder and Scientific Director of the Character Lab
Faculty Co-Director of Wharton People Analytics
University of Pennsylvania
Philadelphia, PA 19104

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# **Publications**

- [1] Cody Coleman, Daniel Kang, Deepak Narayanan, Luigi Nardi, Tian Zhao, Jian Zhang, Peter Bailis, Kunle Olukotun, Chris Ré, and Matei Zaharia. Analysis of the time-to-accuracy metric and entries in the dawnbench deep learning benchmark. In NeurIPS MLSys Workshop, 2018. https://www-cs.stanford.edu/~matei/papers/2018/mlsys\_dawnbench\_analysis.pdf.
- [2] Cody Coleman, Deepak Narayanan, Daniel Kang, Tian Zhao, Jian Zhang, Luigi Nardi, Peter Bailis, Kunle Olukotun, Chris Ré, and Matei Zaharia. Dawnbench: An end-to-end deep learning benchmark and competition. In *ML System Workshops at NIPS*. https://dawn.cs.stanford.edu/benchmark/papers/nips17-dawnbench.pdf.
- [3] **Cody A. Coleman**. Identifying and characterizing subpopulations in massive open online courses. Master's thesis, 77 Massachusetts Ave, Cambridge, MA 02139, 2015.
- [4] **Cody A. Coleman**, Daniel T. Seaton, and Isaac Chuang. Probabilistic use cases: Discovering behavioral patterns for predicting certification. In *Proceedings of the Second ACM conference on Learning@Scale conference*. ACM, 4 2015.
- [5] Andrew D. Ho, Isaac Chuang, Justin Reich, Cody A. Coleman, Jacob Whitehill, Curtis G. Northcutt, Joseph J. Williams, John D. Hansen, Glenn Lopez, and Rebecca Petersen. Harvardx and mitx: Two years of open online courses fall 2012-summer 2014. *Social Science Research Network*, 3 2015. http://ssrn.com/abstract=2586847.
- [6] Yohsuke Miyamoto, **Cody A. Coleman**, Joseph Williams, Jacob Whitehill, Sergiy Nesterko, and Justin Reich. Beyond time-on-task: The relationship between spaced study and certification in moocs. *Journal of Learning Analytics*, 2(2):47–69, 2015.
- [7] Daniel T. Seaton, **Cody A. Coleman**, Jon P. Daries, and Isaac Chuang. Enrollment in mitx moocs: Are we educating educators. *Educause Review (February 2015)*. http://er.educause.edu/articles/2015/2/enrollment-in-mitx-moocs-are-we-educating-educators.
- [8] Jacob Whitehill, Joseph J. Williams, Glenn Lopez, **Cody A. Coleman**, and Justin Reich. Beyond prediction: First steps toward automatic intervention in mooc student stopout. In *Proceedings of the 8th International Conference on Educational Data Mining*. International Educational Data Mining Society, 2015.