# Mike A. Merrill

#### PHD STUDENT · PAUL G. ALLEN SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

Education

#### **University of Washington**

Seattle, WA

September 2019 - present

PHD COMPUTER SCIENCE

• Advisor: Tim Althoff

**Cornell University** 

Ithaca, NY August 2013 - May 2017

**BS Information Science** 

• Magna Cum Laude

Undergrad Research Advisor: Tanzeem Choudhury

### Other Research Experience \_

2016-2019 **Data Scientist**, Health Rhythms

2015-2017 Undergraduate Research Assistant, Cornell University, Advised by Tanzeem Choudhury

2015 Undergraduate Research Assistant, Carnegie Mellon University, Advised by Anind Dey

#### Publications \_\_\_

#### **CONFERENCE AND JOURNAL PAPERS**

- Mike A. Merrill, Ge Zhang, and Tim Althoff. Multiverse: Mining collective data science knowledge from code on the web to suggest alternative analysis approaches. KDD, 2021
- Dror Ben-Zeev, Rachel Brian, Rui Wang, Weichen Wang, Andrew T. Campbell, Min S. H. Aung, Michael Merrill, Vincent W. S. Tseng, Tanzeem Choudhury, Marta Hauser, John M. Kane, and Emily A. Scherer. Cross-Check: Integrating self-report, behavioral sensing, and smartphone use to identify digital indicators of psychotic relapse. Psychiatric Rehabilitation Journal, 2017
- Rui Wang, Min S. H. Aung, Saeed Abdullah, Rachel Brian, Andrew T. Campbell, Tanzeem Choudhury, Marta Hauser, John Kane, Michael Merrill, Emily A. Scherer, Vincent W. S. Tseng, and Dror Ben-Zeev. CrossCheck: toward passive sensing and detection of mental health changes in people with schizophrenia. In *Ubicomp*. ACM, September 2016
- Vincent W. S. Tseng, Michael Merrill, Franziska Wittleder, Saeed Abdullah, Min Hane Aung, and Tanzeem Choudhury. Assessing mental health issues on college campuses: Preliminary findings from a pilot study. In UbiComp workshop on Mental Health and Well-being: Sensing and Intervention, 2016

#### In Review

• Ge Zhang, **Mike A. Merrill**, Yang Liu, Jeffrey Heer, and Tim Althoff. Coral: Code representation learning with weakly-supervised transformers for analyzing data analysis, 2020

#### **PREPRINTS**

- Mike A. Merrill and Tim Althoff. Transformer-based behavioral representation learning enables transfer learning for mobile sensing in small datasets. https://arxiv.org/abs/2107.06097, 2021
- Momin M. Malik, Afsaneh Doryab, Michael Merrill, Jürgen Pfeffer, and Anind K. Dey. Can Smartphone Colocations Detect Friendship? It Depends How You Model It. https://arxiv.org/abs/2008.02919, 2020

#### **POSTERS**

- Ellen Frank, Michael Merrill, Hane Aung, Claudio Soares, Sidney Kennedy, Mark Matthews, David Kupfer, Aleksandra Lalovic, and Tanzeem Choudhury. Sensing depression: Using smartphone sensors to predict changes in depression severity, 2017
- Ellen Frank, **Michael Merrill**, Hane Aung, Claudio Soares, Sidney Kennedy, Mark Matthews, David Kupfer, Aleksandra Lalovic, and Tanzeem Choudhury. Continuous behavioral data as a potential depression biomarker, 2016

Awards, Fe	ellowships, & Grants	
2019	Corin Anderson Endowed Fellowship, UW CSE	\$ 20,000
2017	Excellence in Research, Cornell University Department of Information Science	
2014	Big Red Idea, CU Tonight	\$ 1,000
	Pitch Festival Finalist Travel Grant, RECESS	\$ 1,000

### Presentations \_\_\_\_\_

Summer 2021 KDD 2021 "MULTIVERSE", Remote

Evidation Health "Transfer Learning for Behavioral Data", Remote

Spring 2018 MassChallenge HealthTech Finale, Boston, MA

Fall 2017 Results International "AI and Analytics in Healthcare" Panel, New York, NY

## Teaching Experience \_\_\_\_\_

Fall 2020 CSE 481DS: Data Science Capstone, Head TA

## Mentorship \_\_\_\_\_

2019-2020 **Ge Zhang**, Peking University, now at UMich iSchool

## Outreach & Professional Development \_\_\_\_\_

#### SERVICE AND OUTREACH

2020 Graduate Liaison, Faculty Recruitment Committee
 Reader, UW CSE Pre-Application Review Service
 CSE Prospective Students Committee, Grad Student Panel Coordinator