# Ashley G. Zhang

+1-734-934-1260 gezh@umich.edu github.com/AshleyZG gezhangrp.com

#### RESEARCH INTERESTS

Human-Computer Interaction; Programming Support; Visualization; Learning at Scale

# **EDUCATION**

# University of Michigan, Ann Arbor

Ph.D. in Information Science

2021.09-present

Advisor: Steve Oney

# **Peking University**

B.S. in Intelligence Science

2016.09-2021.07

### **PUBLICATIONS**

1. Ashley G. Zhang, Mike Merrill\*, Yang Liu, Jeffrey Heer, Tim Althof

CORAL: COde RepresentAtion Learning with Weakly-Supervised Transformers for Analyzing Data Anal-

EPJ Data Science, 2022

2. Mike Merrill, **Ashley G. Zhang** and Tim Althoff

Mining Collective Data Science Knowledge from Code on the Web to Suggest Alternative Data Analysis **Approaches** 

Proceedings of the 27th ACM SIGKDD Conference on Knowledge Discovery & Data Mining, 2021

# **EXPERIENCE**

#### University of Michigan, Ann Arbor

MI, United States

Graduate student and researcher

2021.09-present

Advised by Prof. Steve Oney, University of Michigan, Ann Arbor

Designed and developed tools to support effective communication about code.

#### **Peking University**

Beijing, China

Researcher

2020.09-2021.05

Advised by Prof. Tao Xie, Peking University

# University of Washington, Seattle

WA, United States

Remote visiting student

2020.07-2021.02

Advised by Prof. Amy X. Zhang, University of Washington, Seattle

Designed a computational notebook branching tool to support data science collaboration.

# University of Washington, Seattle

WA. United States

Visiting student

2019.09-2019.12

Advised by Prof. Tim Althoff, University of Washington, Seattle

Built a machine learning model to analyze data analysis behavior extracted from computational notebooks. Built a machine learning model to support decision making and alternative suggestion in multiverse analysis for robust data science.

#### **OPEN-SOURCED PROJECTS**

• CORAL: COde Representation Learning for Analyzing Data Analysis https://github.com/behavioral-data/CORAL

Autumn, 2019

# **AWARDS**

- People's Choice Prize, Google Girls' Hackathon (as team leader), 2019
- 2nd Prize of ACM Competition, Peking University, 2017

# PEER REVIEW

•	The J	ournal	of	Computer	Languages	(COLA)
---	-------	--------	----	----------	-----------	--------

2022 2022

• ACM Conference on Human Factors in Computing Systems (CHI), Late Breaking Work

• IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC)

2022