# **Ashley Ge Zhang**

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

## RESEARCH INTERESTS

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

#### **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

**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

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

University of Washington, Seattle WA, United States

*Visiting student* 2019.09-2019.12

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

## **PUBLICATIONS - CONFERENCE PAPERS**

1. **Ashley Ge Zhang**, Yan Chen, Steve Oney

RunEx: Augmenting Regular-Expression Code Search with Runtime Values

**VL/HCC 2023** 

2. **Ashley Ge Zhang**, Yan Chen, Steve Oney

VizProg: Identifying Misunderstandings by Visualizing Students' Coding Progress

Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems

3. April Yi Wang, Andrew Head, **Ashley Ge Zhang**, Steve Oney, Christopher Brooks Colaroid: A Literate Programming Approach for Authoring Explorable Multi-Stage Tutorials

Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems

4. Mike Merrill, Ashley Ge Zhang, 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

#### **PUBLICATIONS - JOURNAL PAPERS**

1. Ashley Ge Zhang\*, Mike Merrill\*, Yang Liu, Jeffrey Heer, Tim Althoff

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

EPJ Data Science, 2022

## **PUBLICATIONS - POSTERS AND WORKSHOPS**

Shiyu Xu, Ashley Ge Zhang, Steve Oney
 How Pairing by Code Similarity Influences Discussions in Peer Learning
 Extended Abstracts of the 2023 CHI Conference on Human Factors in Computing Systems

# **OPEN-SOURCED PROJECTS**

• CORAL: COde Representation Learning for Analyzing Data Analysis https://github.com/behavioral-data/CORAL Autumn, 2019

## **AWARDS**

- Honourable Mention Award, ACM CHI, 2023
- People's Choice Prize, Google Girls' Hackathon (as team leader), 2019
- 2nd Prize of ACM Competition, Peking University, 2017

# **PEER REVIEW**

| • ACM Conference on Human Factors in Computing Systems (CHI)                     | 2024 |
|--|------|
| <ul> <li>ACM Conference on Computer Supported Cooperative Work (CSCW)</li> </ul> | 2024 |
| <ul> <li>ACM Conference on Computer Supported Cooperative Work (CSCW)</li> </ul> | 2023 |
| • ACM Conference on Human Factors in Computing Systems (CHI), Late Breaking Work | 2023 |
| <ul> <li>ACM Conference on Human Factors in Computing Systems (CHI)</li> </ul>   | 2023 |
| • The Journal of Computer Languages (COLA)                                       | 2022 |
| • ACM Conference on Human Factors in Computing Systems (CHI), Late Breaking Work | 2022 |
| • IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC)        | 2022 |