# YIFAN (ERIC) ZHANG

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#### RESEARCH INTERESTS

My general research interest is **computer science education**, specifically:

- Broaden participation and data-driven learning analytics in cultural relevant music programming,
- Integration of computational thinking (CT) with non-CS subjects,
- Professional development (PD) in computer science for K-12 teachers.

#### **EDUCATION**

August 2019 - Present

Ph.D. student. University of Delaware, U.S.

Research Interests: Computer Science Education, Data-Driven Learning Analytics, Computational

Thinking, Teacher Professional Development

Advisor: Dr. Lori Pollock

August 2019 – May 2022

M.S. in Computer Science. University of Delaware, U.S.

Selected Courses: Data Mining, Human Computer Interaction, Artificial Intelligence, Machine Learning

GPA: 4.0

Advisor: Dr. Lori Pollock

September 2016 - December 2017

M.S. in Management. Brunel University of London, U.K.

Thesis Project: Impact of Brand Positioning Perception and Differentiation on Consumers' Purchase

Intention

Selected Courses: Entrepreneurship, Technology Management, Management Research.

September 2010 – June 2014

**B.S. in Computer Science.** Nankai University Binhai College, China.

Thesis Project: Design and Implementation of Logistics Positioning System in Android Smartphone

Selected Courses: Data Structure and Algorithms, Java Programming, Data Base.

# **PUBLICATIONS**

#### Paper:

**Yifan Zhang**, Douglas Lusa Krug, Chrystalla Mouza, David C. Shepherd, and Lori Pollock. 2022. A Case Study of Middle Schoolers' Use of Computational Thinking Concepts and Practices during Coded Music Composition. In *Proceedings of the 27th ACM Conference on Innovation and Technology in Computer Science Education Vol 1 (ITiCSE 2022)*. ACM, New York, NY, USA, 1315. [ACM DL][Paper][Slides]

Second author of a paper submission to a Tire A conference. Under anonymous review

### Poster:

**Yifan Zhang**, Amanda Mohammad Mirzaei, Lori Pollock, Chrystalla Mouza, and Kevin Guidry. 2021. Exploring Computational Thinking Across Disciplines Through Student-Generated Artifact Analysis. In

Proceedings of the 52nd ACM Technical Symposium on Computer Science Education (SIGCSE '21). ACM, New York, NY, USA, 1315. [ACM DL][Abstract] [Poster]

#### **RESEARCH EXPERIENCE**

June 2022 - Present

**Principle Investigator,** Department of Computer and Information Sciences, University of Delaware, U.S. Research Project: Supporting K12 Teachers through Co-design of a Filter-based CS Lesson Locator for Integrating CS

- Participant Design (PD) of a Filter-based CS Lesson Locator
- Collect free CS curricula and lessons
- Teachers will be able to search and filter keywords, e.g., grades and coding environments

Advisor, Co-PI: Dr. Lori Pollock

January 2021 – Present

Research Assistant, Department of Computer and Information Sciences, University of Delaware, U.S.

Research Project: Exploring Student Learning Behaviors in Music Programming Process

- Leveraged music programming as cultural motivation
- Provided positive learning experience for young students
- Shed light on learning analytics in music programming process

Advisor: Dr. Lori Pollock

July 2020 - Present

Research Assistant, School of Education, University of Delaware, U.S.

Research Project: Exploring Differences of Learning Behaviors Between Expert and Novices in Block-based Programming

- Distinguished learning behavior patterns among students with different prior experiences
- Tailored scaffolding according to students' individual learning progress

Collaborator: Dr. Teomara Rutherford

June 2020 – June 2021

**Research Assistant**, Department of Computer and Information Sciences & School of Education, University of Delaware, U.S.

Research Project: Exploring Computational Thinking Across Disciplines Through Student-Generated
Artifact Analysis

- Leveraged computational thinking skills for general problem solving
- Analyzed exhibition of computational thinking skills among non-computer science disciplines
- Summarized experience for instructors to design the curriculum

Advisor: Dr. Lori Pollock, Dr. Chrystalla Mouza

February 2018 - December 2018

Research Fellow, School of Information Engineering, Huanghuai University, China.

Research Project: Studies on Compressing Component to Miniaturize Handwritten Text Recognizer by Optimizing Algorithmic Rules

- Focused on the construction and miniaturization of offline character segmentation classifier
- Collected on-line handwritten character patterns of 360 writers, covering 7000-character classes
- Conducted comparative experiments of pattern normalization
- Used Python language to train a CNN-based character segmentation classifier

Advisor: Dr. Jinfeng Gao

September 2013 - June 2014

Undergraduate Research Assistant, Nankai University Binhai College, China

Research Project: Design and Implementation of Logistics Positioning System in Android Smartphone

- Designed a transportation platform for individual truck drivers receiving the orders from factories to maximize efficiency
- Designed the system including software, process flow, server, a customized database, and an Android app.

Advisor: Jiaxin Liu

### **PROFESSIONAL EXPERIENCE**

June 2022

Instructor, Partner4CS

TunePad for Composing Music through Coding

September 2021 - December 2021

**Teaching Assistant,** Department of Computer and Information Sciences, University of Delaware, U.S.

• 21 Fall - CISC357 Engaging Youth in Computing

Coordinator/Host, Department of Computer and Information Sciences, University of Delaware, U.S.

• 21 Fall - CISC890 SIGCSE: Special Interest Group on Computer Science Education

January 2021 – June 2021

**Teaching Assistant,** Department of Computer and Information Sciences, University of Delaware, U.S.

21 Spring - CISC320 Algorithms

December 2017 – July 2019

**Technology Solutions Manager**, Henan Yupo Group, Henan Province, China.

- Led to develop a product traceability information system
- Led to develop an information management and communication system

June 2014 - July 2016

Assistant Market Manager, Henan Yupo Group, Henan Province, China.

- Built a new server and a new database as part of the logistics and data management project
- Developed a system for truck carriers to plan routes

#### **HONORS AND AWARDS**

September 2014

# **Excellent Undergraduate Thesis of Tianjin Province**

Tianjin Municipal Education Commission, China

July 2014

**Second Place Winner,** The National Design Competition

Computer and Software Engineering Department, Ministry of Education of China

December 2013

**University Scholarship** 

# Nankai University Binhai College, China

# April 2013

**Second Place Winner,** The National Software Professionals Design Competition Talent Exchange Center, Ministry of Industry and Information Technology of China

#### December 2011

# **University Scholarship**

Nankai University Binhai College, China

### **VOLUNTEERING**

### 2022 - Present

Peer mentor of <u>EmPOWER</u> project College of Engineering, University of Delaware

# 2013 - 2019

Mentor to high school students from STEM disciplines for further career development Entrepreneur Association of Henan Province, China

# 2014 - 2019

Volunteer to support low-income residents enrolling in the national welfare system Federation of Labor Unions, Henan Province, China

### **MEMBERSHIP**

ACM SIGCSE student member IEEE student member