# Shao-Heng Ko | 柯劭珩

#### Academic Help-seeking, Non-programming Comp. Education

#### **Education**

Duke University 2020–2026(est.)

Ph.D., Computer Science / Certificate in College Teaching advisor: Kristin Stephens-Martinez

National Taiwan University

M.S., Graduate Institute of Electrical Engineering advisor: Ho-Lin Chen

National Taiwan University

B.S., Electrical Engineering

#### Experience

#### Inst. Information Science, Academia Sinica

2017-2020

2015-2017

2011-2015

Full-time Research Staff (Research area: approximation algorithms and social network)

### Lab. Teaching Innovation, National Taiwan University

2015-2017

Massive Open Online Courses (MOOC) Explorer

- $\circ$  Manufactured NTU MOOCs on Coursera and produced mini-MOOC prototypes
- Wrote column pieces to promote online learning
- o Co-organized and paneled the "Why MOOCs" workshop

# Publications (\* = equal contribution)

#### Conference Proceedings (Full Research Papers)

- [1] **Shao-Heng Ko**, Kristin Stephens-Martinez, Matthew Zahn, Yesenia Velasco, Lina Batestilli, and Sarah Heckman. Student Perceptions of the Help Resource Landscape. In *ACM SIGCSE TS (forthcoming)*, 2025.
- [2] **Shao-Heng Ko** and Kristin Stephens-Martinez. The Trees in the Forest: Characterizing Computing Students' Individual Help-Seeking Approaches. In *ACM ICER*, pages 343–358, 2024.
- [3] **Shao-Heng Ko** and Kristin Stephens-Martinez. What Drives Students to Office Hours: Individual Differences and Similarities. In *ACM SIGCSE TS*, pages 959–965, 2023.
- [4] Shao-Heng Ko\*, Erin Taylor\*, Pankaj K. Agarwal, and Kamesh Munagala. All Politics is Local: Redistricting via Local Fairness. In *NeurIPS*, pages 17443–17455, 2022.
- [5] Pankaj K. Agarwal, **Shao-Heng Ko**, Kamesh Munagala, and Erin Taylor. Locally Fair Partitioning. In AAAI, pages 4752–4759, 2022.
- [6] **Shao-Heng Ko** and Kamesh Munagala. Optimal Price Discrimination for Randomized Mechanisms. In *ACM EC*, pages 477–496, 2022.
- [7] **Shao-Heng Ko**, Ying-Chun Lin, Hsu-Chao Lai, Wang-Chien Lee, and De-Nian Yang. On VR Spatial Query for Dual Entangled Worlds. In *ACM CIKM*, pages 9–18, 2019.

#### Conference Proceedings (Experience Reports)

[1] **Shao-Heng Ko**, Alex Chao, and Violet Pang. Satisfactory for all: supporting mastery learning with human-in-the-loop assessments in a discrete mathematics course. In *ACM SIGCSE TS (forthcoming)*, 2025.

#### **Journal Articles**

- [1] **Shao-Heng Ko** and Kristin Stephens-Martinez. Rethinking computing students' help resource utilization through sequentiality. *ACM Transactions on Computing Education (TOCE) (forthcoming)*, 2025.
- [2] **Shao-Heng Ko** and Kamesh Munagala. Optimal Price Discrimination for Randomized Mechanisms. *ACM Transactions on Economics and Computation (TEAC)*, 12(2), 2024.
- [3] Chih-Ya Shen\*, **Shao-Heng Ko**\*, Guang-Siang Lee, Wang-Chien Lee, and De-Nian Yang. Density Personalized Group Query. The International Journal on Very Large Data Bases (VLDB), 16(4):615–628, 2022.
- [4] **Shao-Heng Ko**, Hsu-Chao Lai, Hong-Han Shuai, Wang-Chien Lee, Philip S. Yu, and De-Nian Yang. Optimizing Item and Subgroup Configurations for Social-Aware VR Shopping. *The International Journal on Very Large Data Bases (VLDB)*, 13(8):1275–1289, 2020.

#### **Abstracts and Posters**

- [1] Salma El Otmani, Janet Jiang, **Shao-Heng Ko**, and Kristin Stephens-Martinez. The Relationships Between Modality, Peer Instruction Discussion, and Class Sentiment in Hybrid Courses (Poster). In *ACM SIGCSE TS*, pages 1634–1635, 2024.
- [2] **Shao-Heng Ko**. Characterizing Computing Students' Academic Help-seeking Behavior (Doctoral Consortium Abstract). In *ACM ICER*, pages 73–75, 2023.

### Fellowships & Awards

Duke Graduate School Bass Instructor of Record Fellowship (\$20,943)	2024
Duke CS Outstanding Teaching Award (2x)	2021, 2023
NTU GIEE Best Master Thesis (Title: Encouraging Peer Grading in MOOCs)	2017

### **Teaching Experiences**

### Instructor of Record, Duke CS

 $\circ$  CS230 Discrete Mathematics for Computer Science

[Spring 2024 (138 students)]

### Teaching Assistant, Duke CS

• CS230 Discrete Mathematics for Computer Science

[Fall 2023 (121)] [Spring 2021 (120)]

 $\circ$  CS216 Everything Data

[Spring 2023 (234)] [Fall 2022 (208)]

• CS330 Intro to the Design and Analysis of Algorithms

[Fall 2021 (142)] [Fall 2020 (172)]

### Teaching Assistant, NTU EE/GIEE

• EE5182 Advanced Algorithms

[Spring 2017 (97)]

[CS+ Summer 2023]

• EE5048 The Design and Analysis of Algorithms

[Fall 2016 (157)][Fall 2015 (152)]

o EE2008 Discrete Mathematics

[Spring 2016 Sec. A (136)][Spring 2016 Sec. B (33)]

#### **Academic Services**

### Conference/Journal Reviewing

• ACM SIGCSE TS	[2025][2024][2023]	• ACM TOCE	[2024-]
• ACM SIGCSE Virtual	[2024]	• ACM ITiCSE	[2025][2024]
• The Web (WWW) Conference	[2024]	• IEEE GLOBECOM	[2018]

#### Research Mentoring

### Undergraduate (Duke)....

o Janet Jiang [Summer 2023 - Fall 2024] o Salma El Otmani o Jerry He [CS+ Summer 2023]

o Belle (Hao) Xu [Spring 2023] o Rhea Tejwani [Spring 2023]

### M.S. (Academia Sinica-NTU)

o Ta-Che Hsiao, Chi-Jen Lo, Chiao-Wen Lin [2019-2020]

## Miscellaneous

**2014**: **Co-editor** of *Benson's amazement in probability*, a collection of student-generated peer assessments in flipped undergraduate probability classes in Taiwan. ISBN: 9789861371832