# SHAO-HENG KO

### shaoheng.ko@duke.edu

### **EDUCATION**

**Duke University** 2020 - now • Ph.D. program, Computer Science, advisor: Kristin Stephens-Martinez • Certificate in College Teaching program 2011 - 2017 National Taiwan University • M.S., Graduate Institute of Electrical Engineering, advisor: Ho-Lin Chen • B.S., Electrical Engineering **EXPERIENCE** Research Assistant, Inst. Information Science, Academia Sinica 2017 - 2020 • Research area: approximation algorithms and social network Massive Open Online Courses Explorer, Lab. Teaching Innovation, NTU 2015 - 2017 • Manufacturing NTU MOOCs on Coursera • Designed and produced mini-MOOC prototypes, exhibited in ZaShare 2017

### **PUBLICATIONS**

• Wrote column pieces to promote online learning

• Co-organized and paneled the "Why MOOCs" workshop

- 6. <u>S.-H. Ko</u>, K. Stephens-Martinez. What Drives Students to Office Hours: Individual Differences and Similarities. to appear in ACM SIGCSE 2023.
- 5. <u>S.-H. Ko</u>\*, E. Taylor\*, P. K. Agarwal, K. Munagala. *All Politics is Local: Redistricting via Local Fairness*. to appear in NeurIPS 2022.
- 4. S.-H. Ko, K. Munagala. Optimal Price Discrimination for Randomized Mechanisms. ACM EC 2022.
- 3. P. K. Agarwal, S.-H. Ko, E. Taylor, K. Munagala. Locally Fair Partitioning. AAAI 2022.
- 2. <u>S.-H. Ko</u>, H.-C. Lai, H.-H. Shuai, D.-N. Yang, W.-C. Lee, and P. S. Yu. *Optimizing Item and Subgroup Configurations for Social-Aware VR Shopping*. VLDB 2020.
- 1. <u>S.-H. Ko</u>, Y.-C. Lin, H.-C. Lai, W.-C. Lee, and D.-N. Yang. On VR Spatial Query for Dual Entangled Worlds. ACM CIKM 2019.

#### AWARDS AND HONORS

Outstanding Teaching Award

Department of Computer Science, Duke, 2021

Best Master Thesis (Title: Encouraging Peer Grading in MOOCs)

GIEE, NTU, 2017

<sup>\*</sup>Equal contribution.

# TEACHING EXPERIENCES (\*INCLUDING LECTURING)

CS216 Everything Data, Duke	[Fall 22]
CS330 Intro to the Design and Analysis of Algorithms*, Duke	[Fall 21] [Fall 20]
CS230 Discrete Mathematics*, Duke	[Spring 21]
EE5182 Advanced Algorithms, $NTU$	[Spring 17]
EE5048 The Design and Analysis of Algorithms, $NTU$	[Fall 16] [Fall 15]
EE2008 Discrete Mathematics*, NTU	[Spring 16]

# ACADEMIC SERVICES

Reviewer, ACM SIGCSE	2022
Reviewer, IEEE GLOBECOM	2018

# **MISCELLANEOUS**

Co-editor of Benson's amazement in probability, a bestseller collection of self-proposed peer-assessment problems in flipped-classroom undergraduate probability classes in Taiwan. ISBN: 9789861371832