# Minsuk Chang

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#### **Research Interests**

Developing computational techniques for understanding the semantic compositions of user tasks in large scale behavioral data.

#### Education

<b>Korea Advanced Institute of Science and Technology (KAIST),</b> Daejeon, South Kore	ea 2014 Mar –
PhD in Computer Science, Advisor: Juho Kim	
Rutgers, The State University of New Jersey, New Brunswick, NJ, USA	2012 - 2014
MSc in Statistics	
KAIST Business School, Graduate School of Finance, Seoul, South Korea MSc in Finance with specialization in Financial Engineering, Advisor: Jangkoo Kang Thesis Title: An Empirical Study on the Existence of Momentum Profits in Asian Stock - 2011 Best Thesis Award	2009 - 2011 Markets
Simon Graduate School of Business, University of Rochester, Rochester, NY, USA MSc in Finance - Dual Degree Program with KAIST Business School	2010
<b>Korea Advanced Institute of Science and Technology (KAIST)</b> , Daejeon, South Korea BSc in Computer Science	ea 2003 - 2008

#### **Selected Publications**

**Minsuk Chang,** Ben Lafreniere, Juho Kim, George Fitzmaurice, Tovi Grossman, "Workflow Graphs: A Computational Model of Collective Task Strategies for 3D Design Software", Proceedings of the 45th Graphics Interface Conference on Proceedings of Graphics Interface 2020. Canadian Human-Computer Communications Society, 2020.

**Minsuk Chang,** Anh Truong, Oliver Wang, Maneesh Agrawala, Juho Kim. "How to Design Voice Based Navigation for How-To Videos" Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, 2019.

**Minsuk Chang,** Leonore V. Guillain, Hyeungshik Jung, Vivian M. Hare, Juho Kim, and Maneesh Agrawala. "*RecipeScape: An Interactive Tool for Analyzing Cooking Instructions at Scale*" Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, 2018

## **Employment**

#### Microsoft AI + Research, Redmond, WA, USA

2019 June - Sept

Research Intern, Information and Data Sciences Group

- Investigating techniques for recovering from conversational interaction failures
- Designing and building dialogue state managers to support conversational interfaces for exploratory information retrieval tasks

### Autodesk Research, Toronto, ON, Canada

2018 Nov - 2019 Apr

User Interface Research Intern, User Interface Group

- Investigating techniques for modeling user demonstrations to capture semantic subgoals
- Building data-driven interfaces by utilizing different streams of user interaction trace

### Adobe Research, Seattle, WA, USA

2018 Jun - Sept

Summer PhD Intern, Creative Intelligence Lab

- Building novel conversational interaction techniques for video interfaces.
- Understanding and designing voice user interactions for learning with how-to videos.

#### Coastal Management LLC, New York, NY, USA

2012 - 2013

Primary Role: Quant Research

- Researching, modeling and developing alpha generation strategies for arbitrage trade (US Equity)
- Researching trading signals in statistical arbitrage and index arbitrage models, high-mid frequency models.

### KAIST Artificial Intelligence and Pattern Recognition Lab, Daejeon, South Korea

2008

Undergraduate Research Intern - Advisor: Professor Jin-Hyung Kim

Topics in Pattern Recognition for Motion Pictures (Live Video Stream)

Designed and implemented a real-time program that reads the video input of a canoe race and outputs race result. Project sponsored by the Korea Canoe Federation.

#### KAIST Artificial Intelligence and Pattern Recognition Lab, Daejeon, South Korea

2007

Undergraduate Research Intern - Advisor: Professor Kee-Eung Kim

Topics in Multiple View Geometry in Computer Vision, Pattern Recognition

Designed and implemented algorithms that recognizes features points in images and detects specific objects in multiple images.

## **Teaching**

## Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea

2015 - 2018

**Head Teaching Assistant** 

- CS101 Introduction to Programming

# Rutgers, The State University of New Jersey, New Brunswick, NJ, USA

2012 - 2012

Teaching Assistant, Financial Statistics and Risk Management Program

- FSRM588 Financial Data Mining
- FSRM587 Advanced Simulations Methods for Finance

## **Academic Services**

### **Organizing Committee**

CHI 2021 Video Co-Chair ISS 2019 Video Chair

## **Program Committee**

GI 2020 WWW 2020 CHI 2019 LBW

#### Reviewer

CHI 2017, 2018, 2019, 2020, 2020 LBW CSCW 2018, 2019, 2020 (Outstanding Review Award) UIST 2017, 2018 MobileHCI 2019

#### **Student Volunteer**

CHI 2017 UIST 2017, 2018