Minsuk Chang

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Research Interests

Mining explanations and reasoning from naturally crowdsourced instructions using techniques in interactive systems (HCI) and statistical inferences (ML) on large scale interaction data.

Education

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

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

2009 - 2011

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 Markets - 2011 Best Thesis Award

Simon Graduate School of Business, University of Rochester, Rochester, NY, USA

2010

MSc in Finance - Dual Degree Program with KAIST Business School

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

2003 - 2008

BSc in Computer Science

Publication

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

Minsuk, Chang Vivian M. Hare, Juho Kim, and Maneesh Agrawala. "RecipeScape: Mining and Analyzing Diverse Processes in Cooking Recipes." In Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems, 2017

Employment

Adobe Research, Seattle, WA, USA

2018 Jun -

Summer PhD Intern, Creative Intelligence Lab

- Researching on novel interaction techniques for video interfaces
- Researching on supporting learning for physical tasks from how-to videos at scale

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) ultra high frequency
- 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. Languages Used: C/C++, OpenGL

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. Languages Used: Matlab, C/C++, OpenGL

Teaching

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

2015 -

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