# Joonhyung Shin

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## EDUCATION

Korea Advanced Institute of Science and Technology

Daejeon, South Korea

B.S. in Mathematical Sciences, GPA: 4.18/4.30

2015–Current

Double major in School of Computing

University of California, Berkeley

Berkeley, USA Summer 2017

Summer Session, GPA: 4.00/4.00

Sejong Science High School

Seoul, South Korea

Top 10 out of 160 students

2013-2015

# AWARDS AND HONORS

# Scholarships and Fellowships

• KAIST Presidential Fellowship

2016-Current

• Korea Presidential Scholarship of Science (\$2,500 per semester)

2015-Current

• Department Honor Scholarship

2016-2017

- \$1,000 (Fall 2017)
- \$800 (Fall 2016)

### **KAIST Honors**

• Honor Student 2017-Current

- A program to honor undergraduate students who possess outstanding grades
- College of Natural Science Dean's List

2018

- Select two students per department who have shown outstanding performance up to the junior year
- KAIST Dean's List
  - Department of Mathematical Sciences (Spring 2018, Spring 2017)
  - Freshman (Fall 2015, Spring 2015)

#### **Mathematics**

• Simon Marais Mathematics Competition

2018 - 2019

2015 - 2018

- 7th place (2019)
- 9th place (2018)
- KAIST Math Problem of the Week

2015 - 2016

- First place (Fall 2016)
- Third place (Fall 2015)
- National Undergraduate Mathematical Competition

2015

- Gold award (2015)
- Korean Mathematical Olympiad

2013

- Excellence award (top 22) in Final KMO (2013)

## Computer Science

• Samsung Software Membership 2017–Current

• Samsung Collegiate Programming Cup

2017-2018

- Fifth Place Award (\$1,000 prize money, 2018)
- Fifth Place Award (\$1,000 prize money, 2017)

• Connect6 Software Algorithm Contest, DS Division of Samsung Electronics

2017

- First place in KAIST (\$1,500 prize money, 2017)
- ACM International Collegiate Programming Contest

2016

- 13th Place in Daejeon Regional (2017)
- 14th Place in Daejeon Regional (2016)

# RESEARCH EXPERIENCE

# Individual Study

Advisor: Sang-il Oum, Eric Vigoda

Department of Mathematical Sciences, KAIST

Summer 2018

- Graph theory
- Restoring a graph given a random sample of the proper colorings of a graph

# Computer Science Project (CS408)

School of Computing, KAIST

Advisor: Martin Ziegler

Fall 2017

- Exact real computation
- Designed and implemented tensor calculus in exact real computation paradigm
- Received an excellent evaluations from professors and students
- Presented our work at the 21st Japan-Korea Workshop on Algorithms and Computation

#### Individual Study

School of Electrical Engineering, KAIST

Advisor: Jinwoo Shin

Winter 2017

- Interpretable machine learning
- Object localization with Class Activation Map and Local Interpretable Model-agnostic Explainer

### Talks and Presentations

• Posets and Dilworth's Theorem

Combinatorial Optimization Study Group

August 4th, 2020

• Introduction to Combinatorial Optimization and the LP Duality

Combinatorial Optimization Study Group

May 5th, 2020

• Tensor Calculus in Exact Real Computation

The 21st Japan-Korea Joint Workshop on Algorithms and Computation

June 7th, 2018

August 26th, 2018

• Topological Overlap in the Plane

Topics in Mathematics (Topological Methods in Combinatorics) (MAS480)

May 10th, 2018

• The Kolmogorov Complexity Theory
Information Theory Study Group

March 29th, 2018

• The Channel Coding Theorems
Information Theory Study Group

February 26th, 2018

• Introduction to Information Theory
Information Theory Study Group

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• A Finiteness Theorem and the Exact Cohomology Sequence	November 29th, 2017
Riemann Surface Study Group	
• Algebraic Functions and Differential Forms on Riemann Surface Riemann Surface Study Group	September 21st, 2017
ullet The Lebesgue Integration Theory KAIST Math Problem Solving Club	November 21st, 2016
Teaching	
• Teaching Assistant at Korean Mathematical Olympiad 28th KMO Summer School	2018
• Teaching Assistant at Korean Mathematical Olympiad 30th KMO Winter School	2017
• Teaching Assistant at School of Computing, KAIST Operating Systems and Labs (CS330)	Spring 2018
• Teaching Assistant at School of Computing, KAIST Introduction to Computer Programming (CS101)	Fall 2017
Organizational Activities	
• KAIST Undergraduate Math Colloquium	2016–Current
- Advisor (2018-Current)	
- Chief Organizer (Fall 2017, Spring 2018)	
- Organizer (2016–2017)	
• Combinatorial Optimization Study Group	2020
- Created a study group of 6 people of various backgrounds (math, CS, industrial engineer	ing)
- Organized 12 weeks of combinatorial optimization seminars	σ,
• Information Theory Study Group	2018
- Created a study group of 4 math and EE students	
- Organized 12 weeks of information theory seminars	
KAIST 8th ACM-ICPC Mock Competition Committee	2018
• KAIST 7th ACM-ICPC Mock Competition Committee	2017
Work Experience	

**Hyperconnect**Data Scientist
Seoul, South Korea
2018-Current

- Alternative military service
- Data anomaly detection system: Used modified z-score and Facebook Prophet algorithm to detect anomaly in data pipeline
- Subscription product recommendation system: Recommended products to users based on their behavior data, using Random Forest algorithm and LSTM
- Data experiment management system: Designed and implemented a stable experiment system to manage lots of  $\rm A/B$  testings

# SKILLS LANGUAGES

• Programming Languages: Python, SQL (professional), C/C++, Java, Kotlin, Javascript, LATEX(Fluent)

• Competitive Programming: CF 2359

Korean: Native English: Fluent

# EXTRACURRICULAR ACTIVITIES

• Member of KAIST Algorithmic Problem Solving Club  Algorithm contest problem setter and committee, server admin	2016–Current
• Member of Algebraic Topology Study Group  Aiming to solve all problems in Algebraic Topology, A. Hatcher.	2018
• Member of Riemann Surface Study Group  Gave two seminars on Riemann surface theory	2017
• Member of KAIST Math Problem Solving Club Gave seminars on various topics	2015–2017
• Volunteer at Gyeongsang Girl's High School  Mentoring and tutoring program for high school students	2015