Juhyun 'Simon' Park

juhyunp@princeton.edu | 3301 Frist Campus Center, Princeton, NJ 08544

SUMMARY

I am a fourth-year undergraduate student at Princeton University expected to graduate with a concentration in Mathematics and a certificate in Applications of Computing. I am interested in mathematically understanding machine learning models. Some topics of my interests include: deep neural networks, model interpretability, and influence functions.

EDUCATION

Princeton University, Princeton, NJ [Sep 2017—May 2019, - B.A. Candidate in Mathematics, GPA: 3.90/4.0 Sep 2021—May 2023]

- Relevant Coursework: Mathematical Understanding of Deep Learning, Natural Language Processing, Advanced Algorithms Design, Probability, Real/Complex Analysis, Algebra, Game Theory

RESEARCH AND PUBLICATIONS

Lecture Notes for 'Introduction to Machine Learning' – Co-Author, Editor [Sep 2022]

- Co-authored and primarily edited the lecture notes

- Available at ...

TRUE Lab at KAIST – *Visiting Student Researcher*

[Jun-Sep 2019]

- Learned basic deep learning data analysis tools
- Lead individual projects on public transportation data

TEACHING EXPERIENCE

COS 324 Class – Undergraduate Course Assistant	[Feb—May 2019,
-	Sep—Dec 2021]
COS 226 / 217 Class – Lab TA - Helped students debug their assignments	[Jan—May 2022]
COS 226 Class – Grader	[Feb—May 2019,
- Graded and provided feedback on student assignments	Sep—Dec 2021]
COS 126 Class – Grader	[Mar—Jun 2017]

EXPERIENCE AND ACTIVITIES

Harvard-MIT Math Tournament – Grader [Feb 2019]

- Graded team round and individual round submissions

Princeton University Math Olympiad – *Tech Team, Problem Reviewer* [Nov 2018]

AWARDS AND RECOGNITION

Shapiro Prize for Academic Excellence – Princeton University

[Sep 2019]

SKILLS

Programming Language: Fluent in Java, Python / Familiar with C, R, MySQL

Natural Language: Fluent in Korean, English, Mandarin Chinese

Other: LaTeX