# Hanul Jeon

310 Mallot Hall, Cornell University - Ithaca, NY 14853 - United States

☑ hj344@cornell.edu • ⓒ https://hanuljeon95.github.io/

Last updated: Dec 20, 2021

#### Education

Ph.D.MathematicsCornell University, Advisor: Justin MooreAug 2021 –

**M.Sc.**Seoul National University, Advisor: Otto van Koert

Mar 2017 – Feb 2021

Thesis: Constructive Ackermann's interpretation

B.Sc. Mathematics
Sunkyunkwan University Mar 2013 – Feb 2017

Experience

Republic of Korea Air Force

Compulsory military service Aug 2017 – Jul 2019

### **Publications**

- [1] Kinkar Ch Das, Han-ul Jeon, and Nenad Trinajstić. "Comparison between the Wiener index and the Zagreb indices and the eccentric connectivity index for trees". In: *Discrete Applied Mathematics* 171 (2014), pp. 35–41.
- [2] Hanul Jeon. "Constructive Ackermann's interpretation". To appear in: Annals of Pure and Applied Logic.
- [3] Hanul Jeon and Richard Matthews. "Very large set axioms over constructive set theories". In preparation.

## Teaching Experiences

#### **Tutor**

Sublime Learning Community Tutoring

Spring, Summer, Fall 2020

Covered Mathematics and its practice (Spring 2020) and Mathematics for biological scientists (Summer 2020, Fall 2020).

Grader

Mathematics for ecologists

Fall 2020

#### Teaching Assistant and Grader

Advanced Mathematics and its practice II.

Fall 2019, Summer 2020, Winter 2020

Equivalent to Multivariable Calculus Honors. Managed students' presentation.

**Teaching Assistant and Grader** 

Logic and Set theory Spring 2020

**Teaching Assistant and Grader** 

Mathematics and its practice II. Fall 2019, Summer 2020, Winter 2020

Equivalent to Multivariable Calculus. Managed an exercise course.

**Teaching Assistant and Grader** 

Mathematics and its practice I. Spring 2017, Spring 2019

Equivalent to Calculus. Managed an exercise course.

Tutor

Sunkyun Tutoring for Advanced Algebra Spring 2016

Covered Chapters 4 and 5 of Hungerford's Algebra

# **Grants and Fellowships**

# **Talks**

Complexity among the finitely generated subgroups of Thompson's group

Cornell University

Cornell Logic Seminar Sep 2021

Goodstein's theorem Seoul National University

Madmathematics Seminar Oct 2016

What is forcing? Seoul National University
Madmathematics Seminar Nov 2015

A Short introduction to mathematical logic Sogang University

Madmathematics Seminar Jan 2014