

Il Young Jeong

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Education

Ulsan National Institute of Science and Technology (UNIST)

Ulsan, Korea

M.S. student, Mathematical Sciences

March 2026–Present

- Research focus: model theory and asymptotic behavior of classes of models.
- Add advisor, expected graduation year, and thesis topic once confirmed.

Ulsan National Institute of Science and Technology (UNIST)

Ulsan, Korea

B.S., Mathematical Sciences

February 2026

- Relevant coursework: Algebra, Linear Algebra, Real Analysis, Probability, Differential Equations, Logic.
- Add GPA, honors, scholarships, or undergraduate thesis information here if useful.

Research Interests

- Model theory.
- Zero-one laws and zero-one properties for classes of finite structures and models.
- Asymptotic behavior of classes of models, especially from a logical and model-theoretic viewpoint.
- Interactions between model theory, finite model theory, and algebraic examples.

Projects and Notes

Asymptotic behavior of classes of models

In progress

- Studying zero-one phenomena and asymptotic behavior for classes of models.
- Preparing notes and beamer presentations related to model-theoretic asymptotics.

Math study archive

al3ph-zer0.github.io

- Maintains a personal archive for CV materials and mathematical study notes.
- Planned sections include model theory, algebra, analysis, and reading notes.

Presentations and Academic Activities

- **“Fraïssé Classes and the First-Order Limit Property”**, invited student talk, The Fifth Korea Logic Day 2026, KAIST, Daejeon, January 14, 2026.
- **Model Theory Workshop**, lecturer and organizer, UNIST, 2026.
- **Talk on asymptotic behavior of classes of models and zero-one phenomena**, Korean Mathematical Society 80th Anniversary Meeting, upcoming.

Skills

Mathematics Model theory, logic, finite structures, algebra, analysis.

Programming Python, LaTeX, Git/GitHub. Add SageMath, Lean, MATLAB, R, or other tools if relevant.

Languages Korean; English. Add proficiency levels if useful.

Writing Mathematical exposition, lecture notes, beamer presentations, problem writeups.

Selected Coursework

- Mathematical Logic, Model Theory, Algebra, Linear Algebra, Real Analysis, Complex Analysis, Probability.
- Replace this with exact transcript course names when preparing the final version.