Room 317, Building 108
Unist-gil 50, Eonyang-eup, Ulju-gun, Ulsan
South Korea. Postcode: 44919
☑ yonggyuchoimath@gmail.com
❖ yonggyuchoimath.github.io
Last update: 1st September, 2025

# Yong-Gyu Choi

### Education

2019–2025 Ph.D. in Mathematics, KAIST, Daejeon

Advisor: Prof. Wansu Kim.

Dissertation: "On degenerations of  $D^*$ -shtukas over ramified legs"

2015–2019 B.S. in Mathematics, KAIST, Daejeon, magna cum laude

## Experience

2025- Postdoctral Fellow, UNIST, Ulsan

#### Research Interests

- Arithmetic geometry
- Algebraic number theory
- O Moduli stacks of shtukas and Shimura varieties, and their arithmetic
- Langlands program
- Trace formula

#### Award

2019 **Best Teaching Assistant Awards**, Spring 2019, Department of Mathematical Sciences, KAIST

## **Preprint**

2025 Y.-G. Choi, Wansu Kim, and Junyeong Park, *On properness of moduli stacks of*  $\mathcal{D}^{\times}$ -shtukas over ramified legs, arXiv:2505.18977

#### **Talks**

2025 Degenerations of  $\mathcal{D}^{\times}$ -shtukas over ramified legs, G-BRL Number Theory Seminar at CNU, Chonnam National University, May 2025

Degenerations of  $\mathcal{D}^\times\text{-shtukas}$  over ramified legs, PMI Number Theory Seminar, Postech, May 2025

Degenerations of  $\mathcal{D}^{\times}$ -shtukas over ramified legs, 2025 KMS(Korean Mathematical Society) Spring Meeting, KAIST, April 2025

- 2023 On Degenerations of D-shtukas over ramified legs, Mini-workshop for young number theorists, KIAS, November 2023
- 2022 Introduction to prismatic cohomology, 2022 UNIST Summer Workshop on Langlands Program, UNIST, July 2022

## Teaching assistantships

#### (All of my teaching assistantships were at KAIST.)

Fall 2023 Calculus II (MAS102) and Linear Algebra (MAS212)
Spring 2023 Calculus II (MAS102) and Linear Algebra (MAS212)
Fall 2022 Calculus I (MAS101) and Calculus II (MAS102)
Spring 2022 Modern Algebra (MAS311)
Fall 2021 Calculus II (MAS102) and Linear Algebra (MAS212)
Spring 2021 Calculus I (MAS101) and Calculus II (MAS102)
Fall 2020 Introduction to Algebraic Geometry (MAS441)
Spring 2020 Introduction to Linear Algebra (MAS109) and Algebra I (MAS511)
Fall 2019 Calculus II (MAS102)
Spring 2019 Calculus I (MAS101)