WANG YANSHU

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OBJECTIVE:

I am interested in algebra and number theory and mathematical logic. Currently I am self studying commutative algebra to prepare for further studying algebraic number theory and analytic number theory.

EDUCATION:

School name: Nankai University; Major: math and applied math; Degree: Bachelor; Expected

Graduation Date: September, 2026; Grade Point Average: 3.84/4

RELEVANT COURSEWORK:

MATH0130 Mathematical Analysis I 100

MATH0083 Advanced Algebra and Analytic Geometry 2-1 100

MATH0068 Computer Set Theory and Logic 91

MATH0133 Mathematical Analysis II 97

MATH0078 Advanced Algebra and Analytic Geometry 2-2 92

MATH0097 Ordinary Differential Equations 96

MATH0147 Complex Variable Function II passed

MATH0132 Abstract Algebra I 88

MATH0145 Complex Variable Functions 97

MATH0146 Mathematical Analysis III 98

MATH0134 Abstract Algebra II 95

MATH0055 Number Theory

MATH0065 Probability Theory

MATH0079 Pointwise Topology

MATH0102 Commutative Algebra

MATH0136 Galois Theory

MATH0151 Real Analysis

MATH0162 Lie Groups and Algebraic Groups

SCHOOL PROJECTS

<u>BICMR AI4MATH</u>: I collaborate with four students to formalize in lean4 that Algebraic integer of $Q[\sqrt{-3}]$ is PID. I learn a a lot of knowledge about functional programming and constructing a proof assistant. I lean some basic dependent type theory. Above all, I gain more ability of collaboration and of learning new things quickly.

SPECIAL SKILLS:

Programming Language: C++; python; latex; lean4; html & css; bash

RESEARCH: