# Ana Podariu, M.S.

Graduate Teaching Assistant University of Nebraska-Lincoln

GitHub: https://github.com/aepodariu

ORCiD: https://orcid.org/0009-0002-8728-970X

#### **EDUCATION**

08/2022-08/2023 M.S., Mathematics

University of Nebraska-Lincoln, Lincoln, NE, USA

08/2018–05/2022 B.S., Mathematics and Physics

University of Nebraska - Lincoln, Lincoln, NE, USA

### Conferences + Workshops Attended

06	'2025	Séminaire de Mathématic	ues Supérieures (	SMS	) 2025 : An	Introduction

to Recent Trends in Commutative Algebra

Workshop, Fields Institute for Research in Mathematical Sciences

05/2025 URiCA 2025 (Organizer)

Discussed potential speakers, involved in estimating travel reimbursement costs,

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emailed attendees with room assignments. Conference, University of Nebraska - Lincoln

09/2024 KUMUNU 2024

Conference, University of Missouri

#### TEACHING EXPERIENCE

08/2024-05/2025 Associate Convener, Graduate Teaching Assistant

Fall 24: MATH 106 (Calculus I) Spring 25: MATH 106 (Calculus I)

08/2023–05/2024 Instructor of Record

Fall 23: MATH 101 (College Algebra) Spring 24: MATH 102 (Trigonometry)

08/2022-05/2023 Graduate Teaching Assistant

Fall 22: MATH 106 (Calculus I) Spring 23: MATH 107 (Calculus II)

#### RESEARCH EXPERIENCE

08/2020-05/2021 Undergraduate Creative Activities and Research Experience (UCARE)

Position: Undergraduate Researcher Location: University of Nebraska-Lincoln

Supervisor: Dr. Yu Jin

# Talks (Local)

Spring 2025

	Gorenstein Algebras Commutative Algebra Research Seminar (CARS). University of Nebraska-Lincoln.				
Summer 2024	Algebras with the Strong Lefschetz Property as Representations of $SL(2,C)$ Commutative Algebra Research Seminar (CARS). University of Nebraska-Lincoln.				

Spring 2024 The Jordan Type Theorem + An Anecdote

Commutative Algebra Research Seminar (CARS). University of Nebraska-Lincoln.

Using Macaulay Duality to Determine the Strong Lefschetz Property for Artinian

Fall 2023 Deriving a Solution to the Linear Schrodinger Equation and Discussion on Soliton

Solutions to the Nonlinear Schrodinger Equation

Graduate Student Seminar (GSS). University of Nebraska-Lincoln.

#### Programming Skills

Macaulay2 Use Macaulay2 to look at examples relevant to my research, primarily using exist-

ing packages and available documentation.

WebWork Used previous exam questions and online documentation on WebWork to program

related questions for Calculus I exams.

#### LANGUAGES

English (native) Born and raised in the United States.

Romanian (basic) Can read written Romanian and understand spoken Romanian easily, as well as

hold a casual conversation and write with some grammatical issues.

French (basic) Can read written French and understand clearly enunciated French, provided it is

not spoken too quickly. Can ask basic questions and write with some grammatical

issues.

# Undergraduate Honors, Awards & Scholarships

08/2018–05/2022 Chancellor's Scholar, University of Nebraska-Lincoln

08/2018–05/2022 National Merit Scholar, University of Nebraska-Lincoln

08/2018–05/2022 Honors Program, University of Nebraska-Lincoln

Fall 2018–Spring 2019 Dean's List (CAS) University of Nebraska-Lincoln

05/2022 Chair's Prize, Department of Mathematics, University of Nebraska-Lincoln

#### REFERENCE

## Dr. Alexandra Seceleanu (Ph.D. advisor)

Position: Associate Professor at University of Nebraska - Lincoln

Email: aseceleanu2@unl.edu

[CV compiled on August 15, 2025]

Lincoln, NE - USA, August 15, 2025