Nathaniel K. Green

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Education:

University of Wisconsin - La Crosse

Expected graduation May 2025

B.S. Computer Science and B.S. Mathematics

- Dean's List
- Dean's Distinguished Fellowship 2022
- Undergraduate Research and Creativity Committee Grant Recipient Spring 2023
- 3.81 GPA

Relevant Coursework:

- Previous
 - Math: Calculus I, II, and III, Elementary Statistics, Foundations of Advanced Mathematics, Linear algebra, Graph Theory, Differential Equations
 - Computer Science: Software Design I, II, and III, Introduction to Assembler Programming, C Programming and Computer Organization
- Before Summer 2024
 - **Math:** Abstract Algebra, Topology
 - Computer Science: Artificial Intelligence, Computer Architecture, Software Design IV, Programming Language Concepts

Work History:

UPS, Homlen, Wisconsin

June 2023 - Current

Pre-loader

• Quickly and efficiently load packages into trucks for drivers

UW-La Crosse, La Crosse, Wisconsin

January 2023 - July 2023

Undergraduate Research & Creativity Committee Grant Recipient

- Co-wrote research paper proving specific case of the CDTA conjecture (below)
- Prove a general type of matrix is positive semidefinite using minimum polynomial

UW-La Crosse, La Crosse, Wisconsin

May 2022 - September 2022

Dean's Distinguished Fellowship Research Fellow, Linear Algebra (CDTA conjecture)

- Wrote general programs necessary for progressing the problem, for example, program which finds an equation for a polynomial from known points (Python/Sage)
- Presented at Dean's Distinguished Fellowship meeting and Summer Research Expo

Skills:

Proficient: Python, Java, Linux/Unix, C, Sage, Assembly (MIPS), Git, Microsoft Office Novice: SQL, HTML/CSS, Ruby

Publications:

N. K. Green and E. D. Kim. Further techniques on a polynomial positivity question of Collins, Dykema, and Torres-Ayala. *Under review* (2023) [arxiv.org/abs/2307.06311]