Noah King

in Noah King | 1 +1 (515) 423-5625

✓ noahwking.sci@gmail.com

☑ noah.king@my.simpson.edu

Portfolio

EDUCATION

Simpson College, Indianola, Iowa Jan 2023 – May 2026 (expected)

Bachelor of Arts, Double Major: Chemistry & Physics

GPA: 3.93 / 4.00

Honors: Dean's List (2 semesters), President's list (3 semesters)

Research Experience

Research Experience for Undergraduates (REU) Fellow

Summer 2025

Department of Chemistry, University of Nebraska

- Selected for a competitive NSF-funded 10-week research program in the Morin research group
- Investigated hydrogel transfer printing for surface-molded systems, focusing on techniques for patterning interdigitated arrays
- Applied surface patterning and integration techniques to prototype hydrogel systems
- Immersed in a full research environment, developing skills in formulating and refining experimental questions on a daily basis
- Presented findings in a Poster at the University of Nebraska Summer Research Symposium

Undergraduate Researcher

Spring 2025

Simpson College - Ag Leader Technology Collaboration

- Developed an algorithm for determining vehicle steering angle from plant location data using computational methods in mathematics and computer science
- Produced both a Paper and a Presentation, presented at the Simpson College Research Symposium
- Utilized Excel and Python to analyze and process large datasets, performing calculations that produced results aligned with project goals

Capstone Research Project (in progress)

Fall 2025–Spring 2026

Department of Chemistry and Physics, Simpson College

- Designing and conducting independent research on [short topic/goal] under the supervision of [advisor name]
- Employing [methods/techniques] to address [problem/application]
- Final thesis and oral defense to be completed May 2026

Selected Works

Poster: Hydrogel Transfer Printing for Surface-Molded Systems University of Nebraska – NSF REU Program, Morin Research Group Presented at the University of Nebraska Summer Research Symposium Summer 2025

Project: Algorithmic Determination of Vehicle Steering Angle from Plant Location Data Spring 2025 Simpson College — Ag Leader Technology Collaboration

- Presentation, presented at the Simpson College Research Symposium
- Paper, extended technical report

Paper: Characterizing the Role of APE1 Inhibitor by Mutation of its Covalent Warhead Binding Site Spring 2025

Simpson College – Biochemistry Laboratory Project

10-page research-style paper produced as part of lab-only biochemistry coursework

Paper: Modeling the Depressurization Rate of a Space Station

Fall 2024

Simpson College – University Physics Competition

Produced as part of a team-based applied physics challenge

Relevant Coursework

Laser Physics Vibrations & Waves
Modern Physics Thermodynamics
Experimental Physics Quantum Mechanics
Biochemistry Differential Equations

REFERENCES

David Olsgaard Professor Emeritus of Physics Simpson College david.olsgaard@simpson.edu

Lindsay Ditzler Associate Professor of Chemistry/Physics Simpson College lindsay.ditzler@simpson.edu

Derek Lyons Associate Professor of Chemistry/Physics Simpson College derek.lyons@simpson.edu

Stephen Morin Associate Professor of Chemistry University of Nebraska—Lincoln smorin2@unl.edu

Last updated: September 15, 2025

^{*}Vibrations & Waves and Thermodynamics in progress; Quantum Mechanics and Differential Equations planned prior to matriculation.