

# Noah King

 Noah King |  +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](#)

Summer 2025

University of Nebraska – NSF REU Program, Morin Research Group

Presented at the University of Nebraska Summer Research Symposium

**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

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

REFERENCES

---

David Olsgaard	Professor Emeritus of Physics	Simpson College <a href="mailto:david.olsgaard@simpson.edu">david.olsgaard@simpson.edu</a>
Lindsay Ditzler	Associate Professor of Chemistry/Physics	Simpson College <a href="mailto:lindsay.ditzler@simpson.edu">lindsay.ditzler@simpson.edu</a>
Derek Lyons	Associate Professor of Chemistry/Physics	Simpson College <a href="mailto:derek.lyons@simpson.edu">derek.lyons@simpson.edu</a>
Stephen Morin	Associate Professor of Chemistry	University of Nebraska–Lincoln <a href="mailto:smorin2@unl.edu">smorin2@unl.edu</a>