CURRICULUM VITAE

CONNOR M. PEDERSEN

Center for Plant Science Innovation Department of Agronomy & Horticulture University of Nebraska-Lincoln

Phone: (651) 434-3863

Email: Connor1695@gmail.com

Employment

Undergraduate Research Assistant, Center For Plant Science Innovation	2017-Present
Undergraduate Research Assistant, Department of Agronomy and Horticulture	2015-2017
Research Project Lead, Department of Plant Pathology	2015-2016

Education

BSc. Biochemistry, University of Nebraska-Lincoln 2014-2018

Honors and Awards

National Society of Leadership and Success Inducted Member	2018
Undergraduate Creative Arts and Research Experience	2015
Ruth Leverton Scholarship (36,000 USD)	2014
Hollings Memorial Scholarship (2,000 USD)	2014
Eagle Scout	2013

Poster Presentations

Pedersen C, Godoy-Lutz G, Steadman JR, Fernandes S, Mukuma C. (2015) Isolation and identification of fungi associated with root rot of common beans in Puerto Rico. Undergraduate Creative Arts and Research Experience Summer Symposium. Lincoln, Nebraska

Pedersen C, Schnable JC, Liang Z. (2018) Analyzing phenotypic correlations in large scale studies combining field and greenhouse datasets. Nebraska Plant Breeding Symposium. Lincoln, Nebraska

Activities

University of Nebraska Lincoln Ballroom Dance Company	2017-Present
National Society of Leadership and Success	2017-Present
University of Nebraska Lincoln Rowing Sports Club	2015-Present

Connor M. Pedersen

References

Dr. James Schnable	schnable@unl.edu	(402) 472-3192
Dr. William Kreuser	wkreuser2@unl.edu	(402) 472-1869
Glen Obear	glenobear@gmail.com	(920) 287-8117