## FANGYI LI

## <u>fangyi@huskers.unl.edu</u> 402-309-4647 Beadle Center, University of Nebraska- Lincoln, Lincoln, NE, USA

EDUCATION	
Fall 2019 – Present	University of Nebraska-Lincoln, Ph.D. Major: Complex Biosystems Program – Integrated Plant Biology Expected: 2024
May 2018	University of Nebraska-Lincoln, B.A. Major: Agronomy Minor: Statistics
May 2018	Northwest A&F University, B.A. Major: Agronomy
Academic teach	HING EXPERIENCE
Fall 2020	Graduate Teaching Assistant Life Science, University of Nebraska-Lincoln Fundamentals of Biology I laboratory – Lab Instructor
ACADEMIC ACTIV	ITY
March 2022	Poster Presentation on Maize Genetics Meeting Low-cost Photosynthesis Phenotypic Solutions for GWAS
November 2022 Can Alterati	Poster Presentation on Plant Science Retreat, UNL Exploring Cold Tolerance in Sorghum during Vegetative Growth: ions in Photosynthesis and Lipids be Used as Markers of Cold Sensitivity?
Skill	
	Data Management and Analysis R Programming Language Biotechnology Skills Teamwork

## Reference\_\_\_\_\_

Rebecca L. Roston (Ph.D. Advisor) University of Nebraska-Lincoln, USA. schnable@unl.edu

James C. Schnable (Ph.D. Advisor) University of Nebraska-Lincoln, USA. schnable@unl.edu