

RK

# Rachel Kim

Agricultural scientist improving sustainable farming practices  
Agricultural scientist with seven years of experience in crop science research, soil fertility analysis, and sustainable agriculture innovation. Adept at collaborating with farmers to implement research-driven solutions that improve yields and conservation.



Des Moines, IA



(123) 999-0000



rachel.kim@email.com



LinkedIn

## KEY SKILLS

- Crop management strategies
- Soil fertility analysis
- Sustainable agriculture practices
- Research data analysis
- Field experiment design

## PROFESSIONAL EXPERIENCE

### AGRICULTURAL SCIENTIST | IOWA STATE UNIVERSITY EXTENSION SERVICES

AMES, IA | JANUARY 2019 – PRESENT

- Conducted 40+ field trials evaluating soil health and crop rotation benefits for regional farms
- Published five peer-reviewed papers on sustainable agriculture methods

### RESEARCH ASSISTANT | USDA AGRICULTURAL RESEARCH SERVICE

AMES, IA | JULY 2016 – DECEMBER 2018

- Collected soil and crop data to support studies on nitrogen use efficiency
- Analyzed and interpreted data for presentations at industry conferences

## EDUCATION

- Bachelor of Science (B.S.) in Agronomy  
Iowa State University, Ames, IA | May 2016