



CHRISTIAN HANSEN

57425 Ebert Plains, Detroit, MI
+1 (555) 882 4834

EXPERIENCE

11/2020 – present
Detroit, MI

SENGER-KUHN

Agricultural

- High School Diploma or equivalent and currently living in and around Robeson County, NC
- Experience in pesticide application
- Experience in plant propagation and maintenance, greenhouse maintenance, sample preparation and handling
- Experience in basic laboratory skills, such as preparing microbiological media and chemical solutions, pipetting and PCR testing
- Applicants with a knowledge of plant biology, plant breeding, or related discipline and/or prior related work experience would be prioritized
- Deliver daily/weekly targets
- Contribute to solving problems of routine to moderate scope
- Assist in experimental design to optimize workflows

10/2017 – 10/2020
Detroit, MI

ANKUNDING, GRIMES AND HAYES

Agricultural

- Validate methods using multiple data sources
- Understand technical literature for problem solving
- Participate in moderate to extensive problem solving which requires original thought
- Demonstrate good judgment when identifying and implementing process improvements
- Assist in troubleshooting instrumentation
- Adhere to established protocols and techniques
- Solve problems with others using multiple data sources
- Prioritize and coordinate work within a large team and provide training to contingent workforce
- Achieve commitment to safety and adherence to safety protocols and best practices

EDUCATION

PARSONS THE NEW SCHOOL FOR DESIGN

Bachelor's in Education

SKILLS

- Commitment to engage and embrace diversity across all levels of entrepreneurial development stages, student interaction, professional partners and the communities served by the SBDC
- Commitment to fulfilling the mission and performance goals of the SBDC such as number of clients served, number of businesses started or expanded, job creation and retention, annual increases in revenues and profits of those businesses and capital formation
- Valid Texas Agricultural Science Teaching Certificate
- Proficient in the effective use of technology and software related to Agricultural Science and FFA
- Completed their graduate qualification in the past 2 years
- Certified copies of qualification or alternatively a certified copy of your most recent academic results/record and/or academic manuscript