

NICHOLAS OLSON

1 Main Street, New Cityland, CA 91010 | C: (555) 322-7337 | example-email@example.com

Summary

Resourceful Agricultural Field Technician experienced in maintaining wide range of equipment in the field. Proficient at testing, troubleshooting, and repairing implements, assemblies, and parts as well as making recommendations for future product development.

Highlights

- Mechanically-inclined
- Equipment repair
- Process optimization
- Testing
- Calibration
- Available for frequent travel
- Product development support
- Operational improvement
- Precision measuring capabilities
- Meticulous

Experience

Agricultural Field Technician AgPro - New Cityland, CA	Jul 2007 to Current
<ul style="list-style-type: none">• Set up and maintain testing equipment at remote field locations.• Calibrate instrumentation, controls, and equipment to test function and evaluate performance.• Work with engineers to plan and develop improved testing protocols.• Assist product development team by collecting information on real-world use and testing equipment in the field.• Develop new instrumentation and controls in laboratory settings.• Overhaul customer equipment and prototype designs to maximize performance and cost-effectiveness for field use.• Utilize various tools, test equipment, controls, precision measuring devices, and computer-equipment to complete tests and equipment maintenance, repairs, and overhauls.• Adhere to all safety protocols, best practices, and company standards at all times.	
Agricultural Field Technician Posten Agriculture and Environmental Support - New Cityland, CA	Aug 2002 to Jun 2007
<ul style="list-style-type: none">• Traveled to field locations to evaluate equipment state and performance.• Conducted tests to obtain engineering data to support future design services.• Disassembled and reassembled wide range of hydraulic, pneumatic, and mechanical equipment during inspections.• Troubleshoot and diagnosed equipment performance issues and malfunctions.• Evaluated accuracy of specifications, stability, and feasibility characteristics.	

Education

Bachelor of Science, Agriculture University of California - New Cityland, CA Minor in Mechanical Engineering Additional advanced coursework in Chemistry and Mathematics 3.87 GPA	2002
--	------