

# Noah Brandon Stevenson

■ noah.stevenson866@outlook.com

■ [West Concord, MN]

## Objective

Motivated professional with 7+ years of experience in technical, operational, and leadership roles. Passionate about the integration of AI into daily life and committed to advancing safe, human-centered design. Seeking an opportunity at OpenAI to apply hands-on problem solving, operational discipline, and unique user-focused insight to the development of AI systems that empower and protect people.

## Professional Experience

**Utility Locator / Lead Technician** | Various Locations – St. Paul, MN / Denver, CO / Raleigh, NC | 2020 – 2024

- Located and marked underground utilities with precision and compliance to 811 standards.
- Promoted to Lead Technician; supported and trained staff in the northern St. Paul region.
- Managed workloads, ensured all locate tickets were completed accurately and on time.
- Provided out-of-state support during high-demand seasons.

**Assembler – High Flow Line (Rear End Loader Garbage Trucks)** | Manufacturing Facility | 2025 – 2025

- Installed hydraulic pumps, hoses, and PTO shafts on heavy-duty vehicles.
- Conducted torque checks, safety inspections, and implemented 6S lean practices.
- Collaborated with quality teams to ensure compliance with engineering standards.

**Landscaping Technician** | 2015 – present

- Delivered high-quality landscaping services in residential and commercial environments.
- Operated and maintained equipment, contributed to team efficiency and customer satisfaction.

## Skills

- Operations & Safety: 6S/lean workplace practices, safety compliance, quality assurance.
- Technical Tools: Git Bash, MSYS2/MinGW64, Python (pandas, CSV), Excel VBA automation, C programming (libcurl, API integration).
- Problem Solving: Strong ability to analyze processes, identify risks, and implement improvements.
- AI Curiosity: Practical experience engaging with AI for workflow automation, data enrichment, and conceptual modeling (AI as 'watchdog' for decision-making).

## **Additional Highlights**

- Self-directed projects building a terminal-based AI assistant in C ('git-bot'), demonstrating persistence in learning programming and system integration.
- Created Python/VBA scripts for data analysis, automation, and process improvement.
- Strong interest in AI ethics, safety, and human-AI collaboration, inspired by real-world conversations and practical experimentation.