| / | | |
|---|-------|--|
| | 1 | |

| CREDENTIALS | B.S., Chemical Engineering, Western Michigan University, 2017 B.A., Spanish Language, Western Michigan University, 2017 Engineer-In-Training (EIT) Certification, National Council of Examiners of Engineering and Surveying (NCEES), 2021 Certified Storm Water Operator (#16037); Certified Construction Storm Water Operator (#21123); Michigan Department of Environment, Great Lakes, and Energy (EGLE) HAZWOPER 40-hour Certification (#4800801) eRailSafe Contractor (#865555) |
|-----------------------------------|--|
| PROFESSIONAL EXPERIENCE | 2022-Present: ALL4 LLC, Michigan Remote Support – Project Engineer 2022-2022: Short's Brewing Company, Elk Rapids, Michigan – Department Manager, Packaging 2019-2022: TRC Companies, Inc., Grand Rapids, Michigan – Environmental Engineer 2019-2019: Environmental Resources Management, Holland, Michigan – Staff Consultant/Engineer |

TECHNICAL EXPERTISE

- ✓ Industrial Wastewater Engineering and Design
- ✓ Stormwater Treatment Infrastructure Design
- National Pollution Discharge Elimination System (NPDES) Permitting and Compliance
- Stormwater Pollution Prevention Plan (SWPPP) Development
- Spill Prevention, Control, and Countermeasure (SPCC) Plan Development
- Emergency Planning and Community Right-to-Know Act (EPCRA) Compliance Reporting
- Digital Solutions and Multimedia EHS Management
- ✓ Soil, Groundwater, and Sediment Remediation Design and Implementation

PROFESSIONAL OVERVIEW

Mr. Cody Fridley is a Project Engineer located in Northern Michigan with over 3 years of experience in environmental engineering and consulting. Cody's experience includes extensive regulatory compliance and permitting projects, industrial wastewater and stormwater treatment design, multimedia EHS support, and digital solutions implementation and development. He has served a wide variety of clients, in both the public and private sectors, including those in the pulp and paper, utilities, transportation, consumer products, automotive, medical devices, and precast concrete products industries.