Matthew Fidler

718 West Galena Street Butte, Montana, 59701 (928)499-2620 mfidler@mtech.edu

OBJECTIVE

Reliable environmental engineering student seeking full-time engineering position with innovative environmental consulting and engineering firm. Ideal position includes field work and can utilize creative problem-solving skills.

WORK EXPERIENCE

ENVIROCON, INC., Missoula, MT; Otsego, MI; Ashland, WI

Field Engineer Intern, Jun 2018 – Aug 2018

- Internship was split between two superfund sites
- Completed daily and weekly quality control reports
- Tracked and estimated sediment levels for material tracking
- Created interactive spreadsheets to estimate dredging and water treatment timelines
- Assisted in water treatment operations
- Inventoried and classified all liquid materials on project site

MONTANA TECHNOLOGICAL UNIVERSITY, Butte, MT

Work Study Student, Environmental Department, Aug 2017 - Dec 2018

- Designed and constructed soil reactors as an undergraduate research assistant
- Developed SOP's for sample collection and data logging
- Calibrated, maintained, and set up equipment for environmental sampling labs
- Performed administrative duties as needed

AMERICAN CONSERVATION EXPERIENCE (ACE), Flagstaff, AZ

Field Logistics Coordinator, Aug 2015 - May 2017

- Helped design and implement a new company database
- Created and sent out invoices for all work performed out of ACE Arizona office
- Managed, tracked, and reported on federal agreements and contracts
- Designed and established new herbicide protocols and documentation records
- Led a four-person crew in building a 20' timber bridge in Grand Teton National Park

Field Operations Manager (Hurricane, UT), Sep 2014 – Aug 2015

- Managed all projects completed by crews based out of ACE Utah branch
- Coordinated with government and non-profit agencies to plan, implement, and complete projects
- Conducted site visits and worked with crews to ensure safety and quality
- Maintained and kept records of all field data, vehicles, and equipment
- Mentored and developed crew leaders

EDUCATION

Montana Technological University, Butte, MT (August 2017 - Present)

Bachelor of Science Environmental Engineering. Expected graduation, Dec 2019

3.94 GPA

CERTIFICATIONS/TRAININGS

- 40-Hour HAZWOPER
- Certified Commercial Pesticide Applicator (AZ, UT)
- Springs Inventory and Assessment
- Waders in the Water-Level 1 Aquatic Restoration Program
- Wilderness First Responder, CPR and Bloodborne Pathogens Training