

Kevin Foust

612 Grand Ave. Delta, CO 81416 | Mobile: 814-242-5062 | KFoust21@gmail.com

Objective

- To apply my skills and knowledge gained throughout my college and professional career to benefit the company.

Education

BACHELOR'S OF SCIENCE | APRIL 2014 | UNIVERSITY OF PITTSBURGH AT JOHNSTOWN

- Major: Geology
- Related coursework: Environmental Geology, Geophysics, Geologic Field Methods, Report Writing, Structural Geology, Hydrology, Physical Geology, Sedimentation and Stratigraphy

Experience

ENVIRONMENTAL STAFF SCIENTIST | AK COAL RESOURCES, INC. | MAY 2013-DECEMBER 2014

- Responsibilities with this job include but not limited to: water quality management and compliance, overseeing consultants, pond inspections, dustfall sampling, overwatching drillers, data entry, and assistance with landowners. Accomplishments include advancing knowledge of the coal mining business, further learning of local geology, mindfulness towards compliance and regulations, and working as a team.

STOCK BOY/SALES CLERK | GIANT EAGLE SUPERMARKET | JULY 2006-APRIL 2013

- My job description involved stocking shelves in the grocery department, inventory, customer service, and boosting sales. I achieved the versatility of working in departments when asked upon, learning the duties of management, and practicing my social skills with customer service. Being this was my first job, I gained in understanding of the lifestyle of being employed and the responsibilities of being an employee.

RAFTING GUIDE/ZIPLINE GUIDE | LAUREL HIGHLANDS RIVER TOURS | MAY 2012-SEPTEMBER 2012

- My key responsibilities were ensuring the safety of customers through class 3-4 rapids, providing enjoyment for the customers, and creating a positive environment that will support the reputation of the company. I achieved a higher level of leadership, better communication skills, and a new understanding of the hydrology of rivers.

INTERN | PBS COALS | MAY 2010-SEPTEMBER 2010

- My responsibilities included shadowing geologists and engineers, assisting with surveying (above and underground), adding details to maps using AutoCAD, drill log entries, and organizing maps and data. I earned a broad understanding of the coal industry and the duties of geologists in this field. I also invested my time into learning the geology of the region and how this geology came to play in the mining industry.