

---

---

# Brandon M. Meacham

---

---

137 Hickory Circle  
Shinglehouse, PA 16748

(716)-307-2957

bmm85@pitt.edu

---

---

## Seeking Fulltime Employment

## PROFESSIONAL SKILLS PROFILE

---

Group Presentations & Public Speaking	Excellent Verbal & Written Communication Skills
Geographical Information Systems	Project Management & Strategic Planning
Proficient with Microsoft Word, Excel, Power Point	Hardworking, Detailed-Oriented, & Highly Motivated
Geologic Data Analysis	Atmospheric Model Analysis

---

## EDUCATION

**University of Pittsburgh**, Bradford, PA  
Associate of Science; December 2011  
Major: Petroleum Technology  
Major GPA 3.4

**Field Related Courses:** Engineering Geology; Geology of Marcellus Shale; Physical Geology; Petroleum Geophysics; Well Logging; Geographical Information Systems (GIS); Petroleum Chemistry; Petroleum Environmental Safety; Applied Drilling Engineering ; Workshop Practices; Stratigraphy; and Oil and Gas Transportation

**Pennsylvania State University**, University Park, PA  
Major: Atmospheric Science; 2008-2010

**Field Related Courses:** Fundamental Meteorology; Forecasting Meteorology; Physical Geography; Fundamentals Geography and Political Geography

## EXPERIENCE

**WJET-TV** Erie, PA March 2009 to August 2009

**Meteorology Intern** (worked with Tom Atkins)

- Researched and analyzed atmospheric data
- Assisted and designed atmospheric forecast by correlating weather variables interpreted from data models. Conveyed this valuable information the viewing public
- Enhanced my analytical and technical skills

**CUTCO** Olean, NY Summers of 2008 & 2010

**Shipping Clerk**

- Fast-paced position for ensuring high quality products are received accurately and expediently
- Helped develop innovative proposals to encourage efficient practices, which provides customer satisfaction for this company that produced world quality knives
- Involved with promoting safety precautions

## **WEATHER COOP OBSERVER**

I volunteer for the National Weather Service by reporting Shinglehouse, PA weather reports daily.

## **REFERENCES**

**Dr. Assad Panah**, Professor of Geology and Director of Petroleum Technology  
University of Pittsburgh at Bradford, Bradford, PA (814) 362-7569

**Dr. K. James Evans**, Vice President of Student Affairs  
University of Pittsburgh at Bradford, Bradford, PA (814) 362-7651

**Aaron Tyburski**, National Weather Service Meteorology  
NOAA at State College, PA [aaron.tyburski@noaa.gov](mailto:aaron.tyburski@noaa.gov)

**Dan Antonioli**, CUTCO supervisor (716) 790-9508

**Tom O'Brien**, Professor, University of Pittsburgh at Bradford  
[tobrien@pitt.edu](mailto:tobrien@pitt.edu)