

(001) 600 400 8000
 natalie@hotmil.com
 www.linkedin.com/natalie

198 S Owens Street Byers, CO 80103, (USA)

#### LANGUAGES:

English - Native Spanish - Native German - High level

IT:

Proficient with MATLAB AutoCAD SolidWorks Microsoft Visio SQL

#### **OTHERS:**

Communication

Determination

Flexibility

- Leadership
- Teamwork
- Deductive Reasoning
- Organizational
- Strategic Planning

Matalie Miller

# Chemical Process Engineer

I am a Chemical Process Engineer with 15 years of experience in a variety of chemical engineering processes. Proficient in research, pilotproduction projects and processing plant operations. Specialized in laboratory management, research team production and polymerization field studies.

### Studies

- Microbial Engineering M.S. University Ave SE. Minnesota, USA. 2003 2006
- Ecology, Evolution and Behavior Ph.D. University of Minnesota, USA.
  2001 2003

## Work Experience

- Chemical Engineer. Investigation of properties and functions in chemical compounds. National Chemicals Inc. Lewiston, Minnesota, USA. 2016 - Current
- Chemical Engineer. Responsible for the Group of Laboratory Testing Areas, job collection and budget writing. Hawkins Inc. St Paul, Minnesota, USA. 2009 2015
- Chemical Engineer. Responsible for providing technical advice and direction to both external clients and internal engineering functions. Dow Water & Process Solutions. Edina, Minnesota, USA. 2003 - 2009

## Courses and Seminars

- Gordon research seminar membranes: materials & processes, University of Minnesota. 2010
- Applied electrochemistry at micro and nanoscale, Macalester College, USA. 2010
- Adhesion of polymers, University of St.Thomas. 2010
- The science of flames, Bemidji State University. 2009