

Natalie Miller

Chemical Engineer

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LANGUAGES





MATLAB

SOLIDWORKS









ABOUT ME

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. I am a persona with a good team spirit, deadline orientated and having the ability to produce detailed technical specifications from client requirements.



WORK EXPERIENCE

2011 - Present

2015 - 2018

2010 - 2015

CHEMICAL ENGINEER

NATIONAL CHEMICALS INC, USA

Chemical Engineer. Investigation of properties and functions in chemical compounds. Invented repellent canvas water with an advanced durability. This product was sold well and recognized by four outdoor recreation groups for performance and dependability.

CHEMICAL ENGINEER

HAWKINS INC, USA

Responsible for the Group of Laboratory Testing Areas, job collection and budget writing. Senior consultant in preventive matters belonging to the Commission for the Prevention of Occupational Risks.

CHEMICAL ENGINEER

DOW WATER & PROCESS SOLUTIONS,

Responsible for providing technical advice and direction to both external clients and internal engineering functions. Involved in the design of products and small component processes.



EDUCATION

2009 - 2012

2006 - 2009

MICROBIAL ENGINEERING M.S. UNIVERSITY AVE SE, MINNESOTA, USA

> **BIOCHEMISTRY B.S** UNIVERSITY OF MINNESOTA, USA



COURSES AND SEMINARS

2015 2014 2012 Applied electrochemistry at micro and nanoscale.

Macalester College, USA

Adhesion of polymers. University of St. Thomas, USA The science of flames.

Emidji State University, USA