# J.W. Hatcher

# VIEW MY PROJECT PORTFOLIO https://www.JWHatcher.Dev/

## ABOUT ME-

As an accomplished scientist with a solid background in chemistry, chemical engineering, and biology, I am currently pursuing an engaging opportunity as a digital product manager. With expertise in adhering to diverse state, national, and international regulations, I possess the skills essential to thrive in this role. My deep-rooted passion for science and innovation motivates me to continuously pursue fresh challenges and avenues for professional growth. As a digital product manager well-versed in augmented reality application development, extended reality implementation, and DevOps, I am confident that my proficiency can contribute significantly to the success of your organization.

## **WORK EXPERIENCE**

#### Product Registration Chemist | BASF | 2020 - Current

Global Product Registration

- Assigned physical stability under GLP regulatory conditions
- Authored reports on product characterization, active ingredient quantification, and quality approval
- · Contributed to process optimization initiatives for improved efficiency

#### Production Chemist | BASF | 2015-2020

- Led a team of production control chemists in active ingredient quantification and product characterization
- Ensured product compliance with global regulations for quality approval
- Collaborated with cross-functional teams to optimize processes and reduce rework material

#### Process Chemist | BASF | 2014 - 2015

- Developed process optimization strategies to improve production efficiency and minimize waste
- Conducted research on product formulations, focusing on reducing rework material and improving product quality
- $\bullet$  Collaborated with cross-functional teams to ensure compliance with GLP regulations

#### Analytical Chemist | CJB Industries | 2013 - 2014

- Responsible for production and packaging release of raw materials, product packaging, and finished product,
- Conducted analytical testing to ensure product quality and compliance
- Collaborated with cross-functional teams to optimize processes and reduce waste

### Languages



### **Projects**

**Q1** EAGLES
Veeva Vault implementation

Azure DevOps
Agile Project
Management

Microsoft
Hololens2
Extended Reality

Microsoft Teams
Implementation

## **SKILLS**

- Agile Project Management
  - DevOps
- Product Legal Compliance
- Extended Reality Engineering
  - Research and Development (R&D)

## **EDUCATION**

- Bachelor's Degree, Chemical Engineering University of Georgia | 2020
- Bachelor's Degree in Biology, Chemistry
  University of Georgia | 2012

# Hire Me





