

# Marc Izquierdo

## B.S. Chemical Engineering

Williamstown, NJ - Email me on Indeed: [indeed.com/r/Marc-Izquierdo/d649590d4ef75267](https://www.indeed.com/r/Marc-Izquierdo/d649590d4ef75267)

I did a three month internship with DuPont as a Manufacturing Technology Engineer at their chambers works site in Deepwater, NJ. From that, I have gained plant experience as well as leadership experience, project startup experience, project design experience, etc. I am seeking employment in a similar role but ultimately any career that will allow me to use the knowledge I've obtained from my degree in chemical engineering.

### WORK EXPERIENCE

#### **Manufacturing Technology Engineer**

DuPont - Deepwater, NJ - May 2013 to August 2013

##### Responsibilities

Worked in Secure Environmental Treatment (SET) on multiple projects requiring a variety of skills. Such skills involved, project design, project start up, leadership, P&ID draft and analysis, process hazard analysis (PHA) as well as those that would be used not only in the chemical engineering discipline, but environmental, civil and mechanical engineering. High exposure to an industrial chemical plant was acquired through tours of different areas on the Chambers Works site as well as tours of other DuPont plants.

#### **Teller**

Fulton Bank - Williamstown, NJ - August 2009 to July 2010

Worked 15-20 hours a week. Responsibilities included customer service, cash handling, check cashing, bank upkeep, etc.

### EDUCATION

#### **Bachelor of Science in Chemical Engineering**

Rowan University - Glassboro, NJ

2011 to 2014

#### **Associate of Arts in Engineering**

Gloucester County College - Sewell, NJ

December 2010

### SKILLS

Aspen Plus User Interface, Aspen Process Explorer, NetData, Control Station: Loop Pro, Stat Graphics, PolyMath, Microsoft Office, HTML, Visual Basic, C++

### ADDITIONAL INFORMATION

#### COMPUTER SKILLS

Aspen Plus User Interface, Aspen Process Explorer, NetData, Control Station: Loop Pro, Stat Graphics, PolyMath, Microsoft Office, HTML, Visual Basic, C++