Christina M. Englert

214 Yorktown Drive Clifton Park NY 12065 · (518) 937-7889 · Christina englert@yahoo.com

Objective: To obtain a career in Engineering.

Education: Rochester Institute of Technology, Rochester, NY

Civil Engineering Technology Bachelor of Science, May 2010

Structural Certificate

Hudson Valley Community College, Troy, NY

Civil Engineering Technology

Associates in Applied Science, Awarded May 2007

Sigma Alpha Phi national honors society of leadership and success

Dean's List

Skills: Trained personnel for the highway construction industry and its closely related fields of highway and

bridge design at a level between the skilled artisan and the Professional Engineer.

Interest &

Leadership: Member of the ASCE (American Society of Civil Engineering) actively participated in the steel

bridge competition 2006 to 2008

Work

Experience: Total Semiconductor Solutions, LLC Latham, NY

Site Project Engineer: December 2017 - Current

Project Coordination
Document Control
Run Client Meetings
Project Scope Changes
QA / QC Design Packages

Payroll

Accounts Payable / Receivable Human Resources – Handbook

Ewell W. Finley, P.C. Latham, NY

Site Project Engineer:
Project Coordination
Document Control
Run Client Meetings
Project Scope Changes

QA / QC Bridge Inspection Reports

BIM Execution Plan QA / QC Design Packages

Wegmans Food Markets, Inc.

Rochester, NY

May 2011 - December 2017

Engineering Intern: August 2009 – November 2009

Learned all the different techniques of site development.

Used Auto-Cad to design pavement rehabilitations, cost estimates on reconstructions of sidewalks, graded layouts of buildings, and performed routine field work.

Town of Henrietta

Henrietta, NY

Engineering Intern: December 2008 - February 2009

Learned all about sanitary, storm, and waste water systems

Used Auto-Cad to design reconstructions of sidewalks, sanitary sewer systems, and easements.

Greenman Pedersen Inc. Field Engineering Intern:

Albany, NY

June 2008 - August 2008

Learned all the intricate steps on how a roadway is put together.

Observed how to: Mill, place a DI, set up guard rail/ bridge rail, and how to pave a road.

New York State Department of Transportation

Engineering Design Intern:

Learned to used Microstation and MathCAD to design an abutment

according to ASSHTO ASD/LRFD Standards.

Other

Experience: Clothes Mentor

Sales Associate

Assist customers in finding products meeting their specifications

Albany, NY March 2011 - April 2011

Albany, NY

March 2008 - May 2008

Best Buy

Computer Specialist:
Assisted customers in finding products meeting their specifications

Albany, NY 2006

Market Source

Hewlett Packard Representative:

Worked as a vendor for Hewlett Packard products.

Assisted customers in finding products meeting their specifications

Albany, NY 2006 - 2005