

VIRGINIA L. LARIMORE

CURRENT ADDRESS:
140 Pierce St., Apt. 15
West Lafayette, IN 47906
(716) 866-6514
vlarimor@purdue.edu

PERMANENT ADDRESS:
2402 Lockport-Olcott Rd.
Newfane, NY 14108

OBJECTIVE

To work at an engineering firm where I can gain valuable experience both in the office to learn the necessary skills for succeeding in the workplace and in the field where I can improve upon my engineering skills.

EDUCATION

PURDUE UNIVERSITY, COLLEGE OF ENGINEERING | West Lafayette, IN
B.S. Civil Engineering | Focus in Environmental
▪ Currently enrolled in 16 credits for the Spring 2015 semester

GPA: 3.14
May 2016

RELEVANT COURSEWORK: Principles and Practices of Geomatics, Graphics for Civil Engineering and Construction, Cadastral Surveying, Introduction to Environmental and Ecological Engineering, Engineering Environmental Sustainability, Geotechnical Engineering I

PROFESSIONAL EXPERIENCE

GLYNN GEOTECHNICAL ENGINEERING | Lockport, NY

Civil Engineering Intern

Summer 2014

- Extensively used AutoCad to design drawings for building proposals and building renovation projects
- Designed office space of storage facility, including placement of ceiling tiles, appropriate lighting, and dry wall plans
- Supported senior draftsman in creation of the saw cut layout for several concrete pads
- Reorganized online filing system for increased efficiency

RELEVANT EXPERIENCE

AMERICAN SOCIETY OF CIVIL ENGINEERS (ASCE)

Concrete Canoe Club – Lead of the Mix Team

Fall 2013 – present

- Collaborated with team members to construct concrete canoe for regional competition of 18 universities
- Assisted in developing an efficient concrete mixture based off of strict competition regulations

SKILLS

- Proficient in all major Microsoft Office Applications, AutoCAD, SolidWorks, Autodesk Revit, MATLAB, MathCAD
- Surveying experience with Total Stations and Levels/Theodolites
- Limited Working Proficiency in French

COMMUNITY INVOLVEMENT

- Indiana Society of Professional Land Surveyors (ISPLS)
- American Concrete Institute (ACI) – Purdue Student Chapter
- Purdue Society of Women Engineers (PSWE)
- IDEAS & Women in Engineering Learning Communities