

Logan A. Smith

405 Beltzville Drive
Kunkletown, PA, 18058
<http://www.personal.psu.edu/las6102>

las6102@psu.edu
(484) 707-6513

Objective	To obtain an internship or co-op position in the area of Electrical Engineering.	
Education	HS Diploma – Pleasant Valley High School June 2014	
	B.S. in Electrical Engineering, May 2018 The Pennsylvania State University, University Park, PA Overall GPA: 3.61/4.00	
Relevant Courses	Electric Circuits and Devices Digital Logic and Design Electricity and Magnetism	Fundamentals of C++ Engineering Design
Experience	Field Hand, Gould's Produce Inc., Brodheadsville, PA	(April/2009–August/2015)
	Planting, picking, and preparing produce for sale Maintain fields and farm equipment Supervise and train employees Stocking and selling goods at various farmer's markets Assist with loading and unloading trucks Application of pesticides and herbicides	
	Volunteer at Stroudsburg Old-Time Farmers Market	(April/2011–August/2015)
	Assisted in the construction and tear down of sellers stands Organized produce and other products for convenience of buyers and sellers Aided consumers with cumbersome goods	
Honors/Awards	Volunteer at Western Pocono Community Library	
	Assisted in the set up and tear down of various events at the library Responsible for repairing and preparing books and CD for redistribution General housekeeping	
	Achieved a 4.00 gpa Spring Semester 2015 National German Honor Society Graduated High School summa cum laude	
Skills	Technical Writing Proficient in Microsoft Office Proficient in C++ and MATLAB programming languages Implementing Circuits on Breadboards Operation of test equipment: Digital Multimeter, Oscilloscope, Function Generator Proficient at programming the structure, design, and operation of digital logic circuits using Verilog	