

OBJECTIVE	To obtain a full time position in the field of digital logic design and verification (RTL).	
EDUCATION	Rochester Institute of Technology - Rochester, NY Major: Computer Engineering (BS) Minor: Mathematics	August 2013 - December 2017 GPA: 3.42
WORK EXPERIENCE	Xelic, Inc. - Pittsford, NY Product Development Engineering Intern Worked on the verification for multiple functions of an existing networking IP core, written in VHDL. Collaborated on the design of blocks for a networking IP core in Verilog HDL, relating to Optical Transport Network (OTN)/packet processing.	Summer 2017 http://xelic.com/
	Critical Link LLC - Syracuse, NY Engineering Intern Aided in the research for application of Hall Effect sensors for proximity sensing. Research includes possible concerns and risks of the application, and design, implementation, and analysis of test circuits. Strict deadlines were assigned for different stages of the project. Aided in the development of the Android application for a bacteria-scanning device. Mainly focused on the development of the user interface and analysis of data readings. Specific customer specifications were given for the project.	Summer-Fall 2016 http://criticallink.com/
	Parsons Government Services - Centreville, VA Personal Computer Support Tech Intern Worked on Java back end development in an Eclipse environment with a focus on fixing existing issues in a networking security application. Collaborated on the documentation of the installation of a service for the project on a clean virtual machine running Ubuntu. Tested and verified different components of the application and submitted defect tickets through JIRA. Collaborated in code reviews using Review Board.	Summer 2015 http://parsons.com/
TECHNICAL SKILLS & CERTIFICATIONS	Software VHDL, Verilog, L ^A T _E X, Java, C, Python Hardware FPGAs, Microcontrollers, Circuit Design Tools Git, Xilinx, ModelSim, Android Studio, PSpice, Altera Quartus II	
PERSONAL PROJECTS	http://github.com/VictoriaWeaver/ MIPS-VHDL: Implemented a portion of the MIPS assembly instruction set architecture in VHDL. Infrared Proximity Sensor: Employed the use of infrared LEDs for proximity sensing in conjunction with seven segment displays and a buzzer for visual and auditory feedback. LED Table: Constructed a programmable matrix of LEDs in a custom wooden case with a diffused Plexiglas cover to make various patterns and animations.	
INTERESTS & ACTIVITIES	RIT Resident Advisor: Responsible for community development, conflict resolution, and policy enforcement among an assigned floor of residents in the dorms at RIT. WE@RIT Open House Leadership Team: Part of a team of five of female Computer Engineering students, responsibilities include creating and implementing several activities for an Open House event targeting young women (grades 6-9) to gain hands on experience in engineering. Computer Science House: A Special Interest House at RIT that provides a unique living and learning environment with access to facilities and other resources to promote hands-on learning while still maintaining a social atmosphere.	