Samuel Christy

schristy189@gmail.com (402)-917-8532

I wish to obtain a job in a challenging professional environment in which I can utilize my education and skills for a position that will allow me to further expand my knowledge in my field of study.

EDUCATION		
>	Iowa State University - Bachelor of Science in Electrical Engineering	Graduated December 2017
PROJE	CCTS	
	SI Attendance Senior Design Project	August 2016-May 2017
>	Binary star orbit simulator for the physics department at Iowa State	September 2016
\triangleright	4B5B digital encoder/decoder integrated circuit design via Cadence CAD software	May 2016
>	Assembly to machine language interpreter	February 2014
>	3D model renderer with OpenGL	July 2014
>	ATmega based dotmatrix LED display	September 2013
OMP	ETITIONS	
	2 nd out of 44 teams in the 2017 Senior Design Projects	May 2017
>	2 nd place National Cyber Defense Competition	February 2016
>	1 st place Iowa State Cyber Defense Competition	February 2015
WORK	EXPERIENCE	
\triangleright	SI Attendance Management Internship	August 2017-preser
	Investigate and resolve issues in the Laravel project	
	Coordinate with team members to identify potential issues	
>	 Collaborate with SI leaders to identify potential additions to the project Data Entry for the Iowa State Dept. of Education 	April 2016-August 201
	Evaluate teacher grading accuracy and monitor for score discrepancies	April 2010-August 201
	Organize prior years' data and make it available for department analysis	
	• Enter teacher-graded exam scores into speadsheets	
	Line Cook for Pepperjax Bar and Grill	April 2015-August 201
	Prepare all food items in fast-paced restaurant environment including lunch and dinner services	1
	 Follow standardized recipes to assure highest quality of food served 	
	Store food items and maintain the highest levels of sanitation and cleanliness	
\triangleright	Lowe's Commercial Loader	May 2014-August 201
	Organize and position items, including lumber, drywall, and concrete	
	 Work with team and management to recognize, prevent, and handle potential security risks and thefts Aid customers in designing and implementing personal projects 	
	The customers in designing and implementing personal projects	

SKILLS

- Circuit Analysis
- ➤ AutoCAD
- ➤ PLC/Ladder Logic Programming
- ➤ Programming (C++, Python, Java, MATLAB, etc...)
- ➤ Amateur Radio
- Computer Aided Design
- ➤ Linux System Administration
- Agile Project Management
- ➤ HMI Programming
- > SCADA Programming
- Communication
- Microsoft Office
- Deep Learning Neural Network