# Tatiana Jiselle Ensslin

4 Shaker Drive

• Loudonville NY, 12211 • 518-956-3563 • tjenssli@syr.edu •

## **OBJECTIVE**

To acquire a challenging internship or co-op position in the field of Computer Engineering for the summer of 2014, that combines the application of technical skills, troubleshooting, and innovative ideas with the use of artistic talents or software.

### **EDUCATION**

Syracuse University, Syracuse, NY

September 2013-present

Sister of Chapter Beta Tau, Kappa Kappa Gamma Women's Fraternity Syracuse University College of Engineering and Computer Science Major: Computer Engineering G.P.A.: 3.0 Bachelor of Science, Expected May 2017

#### COMPUTER SKILLS

- Tools Used: National Instruments Multisim, ModelSim, Xcode, MatLab, Solidworks, Microsoft Visual Studio, Makerbot Makerware, Adobe Photoshop, Arduino, Wacom Tablets, Gimp, Adobe Maven, SOATest, MAMP, Stash, Splunk, Git, Git Hub, DynaTrace, WSO2 Service Bus, and Microsoft Word, Excel, and Publisher.
- Hardware: Logic gate design, Arduino Leonardo and Makerbot Replicator 2X.
- Software: HTML/CSS, XML, XPath, JSON, C, C++, Systems Programming/Linux/Unix, VHDL, Verilog.
- Other: Skilled artist in drawing, designing, and editing. Experienced in: cleaning and backing disks, defragging, file use, compression and translation, advanced troubleshooting, parallel windows, and boot camping. Proficient with both Macs and Pcs.

#### RELEVANT COURSES

- Systems Programming Data Structures and Algorithms Calculus I, II, III Discrete Mathematics
- Object Oriented Programing Electrical Engineering Fundamentals I, II Logic and Physics I, II
- Digital System Design with VHDL Digital Logic Design

## ACADEMIC PROJECTS

- Project in C Programming, Introduction to Computing, Spring Semester 2013 Created the card game *President*. User is presented with a deck of cards and must rid their cards using tactics such as clearing the board or playing cards in ascending order. Includes a high score list, directions, pointers, input/output files used for memory allocation, as well as sort, search, and struct functions.
- Application Design, Independent Study, Spring Semester 2014 With a small group of engineering peers and Syracuse University researcher/professor Dr. Chen, the design and future implementation of an application is in progress that connects virtual reality with physical reality.

#### RELATED PROJECTS

- Created Shortcut Guide Webpage Database of hyperlinks used to shortcut navigation coded in HTML.
- Created 3-D Objects on Makerbot Replicator 2X Used Solidworks to create 3D template and print them.

#### WORK EXPERIENCE

• Adventure Trip Leader/Attendant, Archbold Gymnasium, Syracuse NY

October 2013-Present

· Developer, Classic Sheds & Gazebos, Albany, NY

July 2014 - present

- -Developed a spreadsheet using MS Excel used to input sales invoices with the use of a numeric algorithm;
- -Designed a function wherein completed sale invoices were e-mailed to customers through Microsoft Word's Mail Wizard.

#### **ACTIVITIES**

- Excelerator, Syracuse University College of Engineering and Computer Science October 2013-Present
- Publicity Council Position, Institute of Electrical and Electronics Engineers

October 2013-Present

• Member, Syracuse University Club Women's Lacrosse

September 2013- June 2014