Jennifer Stark

j.stark@gatech.edu • 1688 Windsor Parkway NE • Atlanta, GA 30319 • (973) 462-8589 www.linkedin.com/in/JenniferNStark

OBJECTIVE:

To obtain a Computer Science related Summer 2016 job or internship

EDUCATION:

Georgia Institute of Technology, Atlanta, GA

June 2015 – Present

• Candidate for Bachelor of Science in Computer Science

Expected Graduation: May 2019

• GPA: 4.0

• Threads: Information Internetworks, Modeling and Simulation

• Minor: Aerospace Engineering

Atlanta Girls' School, Atlanta, GA

August 2011 – May 2015

• GPA: 94/100

WORK EXPERIENCE:

SpaceWorks Enterprises, Inc (SEI), Atlanta, GA

July 2014

ASTRO Summer Intern

- Aided in the design and presentation of a viable unmanned flyby mission to Mars to study Torpor (stasis) technology to pave the way for future manned missions to Mars
 - Handled all biomedical and data collection components of the mission to ensure that no valuable information would be lost in-flight
 - Calculated realistic mass and cost estimations for all components of the mission to evaluate relative efficiencies and possible sources for improvement

T.E.N. Inc, Atlanta, GA

June 2013 - July 2013

Intern Database Management

 Compiled an extensive database of companies to facilitate everyday operations, which focused on establishing new business connections for clients

PROJECTS:

Personal Website (JenaStark.net)

September 2015

- Created a working website building upon a pre-existing template modified with additions in HTML, CSS, and JavaScript to meet personal needs
 - o Executed this task with tools such as Bootstrap and Visual Studio

LEADERSHIP:

Atlanta Girls' School Coding Club

September 2014 – May 2015

Founder and President

- Provided a space for middle school girls to encourage them to pursue their aspirations in Computer Science while enabling them by establishing foundations in coding
- Successfully organized the Hour of Code for the entire student body while providing student leaders for all Hour of Code activities through the Coding Club

Writing Lab

September 2013 – May 2014

Writing Tutor

• Assisted Middle and Upper School students in achieving their highest quality of written work through the revision and peer-editing processes

SKILLS:

Languages:

Java, HTML, CSS, Bootstrap, JavaScript

Programs:

Adobe Illustrator, Visual Studio 2015

OTHER:

Affiliations/Activities: Women @ College of Computing, Georgia Tech Web-Development Club, GT Lions Service Club Interests: Graphic Design, Website Design, Creating Art (Portfolio on Website), Aerospace, and Service