HANNAH TARZIAN

337 Coltart Ave Pittsburgh PA 15213

hmt17@pitt.edu • 267-979-0798 • www.linkedin.com/in/HannahTarzian

OBJECTIVE

To develop software for exciting, new products of the future

EXPERIENCE

FTI Consulting, Pittsburgh, PA

Software Developer Intern

May – Aug. in 2015 and '16

Worked on application built within the Ringtail software such that a user can manage data for their benefit

- Updated and maintained Ringtail software for new releases
- Supported software development, which included bug fixes
- Developed on all three tiers of the software: front end, middle tier, and database
- Worked on the "Portal Management" feature in Ringtail
- Developed a web app to help FTI's tech department with new hires
- Performed daily Scrum with a dynamic eight-member team

AREAS OF SKILL

- Front End: JavaScript, ExtJS, Html, CSS
- Management System: TFS, Git, SQL Server 2012, MS Visual Studio 2013/2015
- Hadoop and Pig

- OOP: Java, C#, Python
- Procedural programming: C, Assembly
- Databases: SQL

EDUCATION

University of Pittsburgh, Pittsburgh, PA

Anticipated Graduation May 2017 (Senior)

BS of Computer Science

Relevant coursework:

- Data Structures
- Computer Org. and Assembly Lang.
- Systems Software
- Algorithm Implementation
- Operating Systems

- Discrete Struct. & Formal Methods
- Database Management Systems
- Software Quality Assurance
- Data Science
- Cloud Computing

LEADERSHIP POSITIONS

Food Recovery Heroes

Dining Hall Representative and Member

September 2015 - present

• Communicate with the dining halls and local store managers to set up and participate in weekly food pick-ups of unwanted foods and drop-offs to nearby soup kitchens

March of Dimes at Pitt

Technical Advisor and Founding Member

September 2014 – 2016

• Responsible for the upkeep of Pitt's March of Dimes webpage and all social media accounts

AWARDS

Grace Hopper Scholarship

Received outstanding grades in my computer science classes

October 2014

 Offered to attend Grace Hopper Convention with a select few other female computer science students to push for equality in the tech field and learn how to motivate more women to be involved