Andi Agolli andi.agolli@temple.edu

Personal contact information redacted due to online privacy concerns.

EDUCATION:

TEMPLE UNIVERSITY, Fox School of Business, Philadelphia, PA

Bachelor of Business Administration, Graduation: May 2017

Major: Management Information Systems GPA: 3.64 | University Honors Program

RELEVANT COURSEWORK:

Program Design and Abstraction, Data Structures, Data-Centric Application Development, Data Analytics, Mathematical Concepts in Computing, Information Systems Integration

ACTIVITIES AND AWARDS:

Member, Association for Management Information Systems, Spring 2015 – Fall 2016 Dean's List Spring 2014, Fall 2014, Spring 2015 Recipient, Temple University Presidential Scholarship

EXPERIENCE:

SUBARU OF AMERICA, INC., Cherry Hill, NJ

IT Student Associate

May 2016 - Present

- Part of a web and application development team responsible for one of the company's internal websites.
- Worked on bug fixes and added enhancements using HTML, CSS, and JavaScript.
- Addressed and resolved problem tickets submitted by users of the website.
- Collaborated with other teams in the IT department as a business analyst, helping create scope and functional requirement documents for future projects.

TEMPLE FOX SCHOOL OF BUSINESS AND MANAGEMENT, Philadelphia PA

Fox Peer Teacher

January 2016 – May 2016

- Worked as an assistant teacher in a course called Enterprise IT Architecture.
- Held office hours every week to meet with students and work through any questions or problems they might have.
- Worked with the professor to redesign the course for future semesters, incorporating Microsoft Azure cloud technology into curriculum.

NORTHEAST RACQUET CLUB AND FITNESS CENTER, Philadelphia PA

Tennis Instructor

January 2013- June 2013

- Began as an apprentice instructor, assisting other instructors.
- Promoted to Junior Tennis Instructor after learning the processes of teaching customers how to play tennis first hand from the other instructors.
- Worked with different groups of children weekly, adapting and adjusting to learning style of each player.

INFORMATION TECHNOLOGY SKILLS:

Development: Java, JavaScript, PHP, HTML, CSS

Frameworks: Angular, Bootstrap Data: SQL, MySQL, PL/SQL Prototyping: Justinmind