Zach Zager

zachzager@gmail.com 484-547-7472

Education

Tufts University, Medford, MA Engineering Psychology, Bachelor of Arts, May 2017 GPA: 3.60, Dean's List

Work Experience

Let's Get Ready

Site Director, Somerville, MA

January-May 2014

- Carried out Let's Get Ready's mission to provide underserved high school students with free SAT preparation, admissions counseling, and other services
- Recruited coaches from Tufts and students from Somerville High School
- Produced a program calendar and acquired materials
- Managed expenses, student participation, and data entry
- Organized college trips, panel discussions, and special activities

Coach, Boston, MA

September-December 2013

- Taught SAT Math skills and techniques to students in both one-on-one and group settings
- Coordinated transportation to the Higher Education Resource Center

Counselor, Pinemere Camp, Stroudsburg, PA

2012-Present

- Served as a counselor for kids ages 6 through 15 from America, Europe, and Israel
- Planned large-scale athletic and educational programs for the entire camp
- Specialized in experiential programming after participating in a weeklong seminar organized by the Foundation for Jewish Camp

Karaoke Organizer/MC, YoFresh Yogurt Café, Allentown, PA

2012-2013

- Managed karaoke nights for frozen yogurt customers
- Spearheaded advertisement through Facebook events and Twitter

Leadership Experience

Holiday Programming Co-chair, Tufts Hillel

May 2014-May 2015

• Developed, advertised, and led creative programs for major Jewish holidays

Outreach Chair, Tufts Human Factors Society

September-December 2014

• Recruited freshman and other students new to Human Factors Engineering

VP of Philanthropy, Tufts Sigma Phi Epsilon Fraternity

January-May 2015

- Raised money and recruited volunteers for the Boys & Girls Club of Somerville
- Collaborated with a multitude of on-campus groups including other Greek organizations, cultural groups, and the Leonard Carmichael Society service organization

Research Assistant, Tufts Biology Department

January-May 2015

- Contributed to the experimental procedure for the study of honey bees
- Investigated the micro-nutritional requirements and feeding patterns of honey bees

Honors

Tisch Library Undergraduate Research Award: Spring 2014

Skills

C++, MATLAB, AUTOCAD, SPSS