**M. Walid Hasanato**

812-453-0880 ♦ mh390@evansville.edu

**OBJECTIVE**

Driven, motivated electrical engineering student seeking an internship to gain useful experience in my field of study. Fluent in English and Arabic with a working knowledge of French and German, and passionate about electrical engineering and abstract mathematics.

**EDUCATION**

 **UNIVERSITY OF EVANSVILLE:** Evansville, IN

 B.S. Electrical Engineering Major/Mathematics Minor Expected graduation: May 2018

 Relevant Coursework:

|  |  |  |
| --- | --- | --- |
| * Logic Design
* Linear Algebra
 | * Circuits I
* Calculus I, II, III
 | * Electronics
* Programming
 |

 Research:

Independent research in Linear Algebra focusing on eigenvalues and mechanical vibrations.

**PROFESSIONAL EXPERIENCE**

 **GENERAL AUTOMOTIVE COMPANY:** Jeddah, Saudi Arabia

 Computer Science Intern Summer 2015

* Expanded knowledge of Excel utilizing many complex internal features
* Gained experience working with legal documents in a professional setting

**RELATED EXPERIENCE**

**UNIVERSITY OF EVANSVILLE:** Evansville, IN

 Mathematics tutor Spring 2015 to Present

* Provided supplemental instruction to college students in mathematics, adapting instruction to math level and student skill set

**LEADERSHIP**

 **SCHOLARS FOR SYRIA**: University of Evansville, Evansville, IN Fall 2015 to Present

 Co-founder, activist, organizer, student speaker and panelist

* Created a community wide initiative to promote awareness of the Syrian crisis, dispel harmful rhetoric, and support fellow Syrian students and families
* Organized faculty/guest/student seminars on topics such as xenophobia, politics, religion
* Launched a social media campaign utilizing Facebook and Instagram
* Assisted in the design and launch of Scholars for Syria website
* Initiated fundraising projects such as sponsoring a refugee family and support of charities sending money to Syrian refugee children

**ACTIVITIES**

Sigma Alpha Epsilon Fraternity, International House/Syria, Intramural Basketball