**Julie Jaguar**

Indianapolis, IN • (317) 555-1234 • jaguar@iupui.edu

**EDUCATION**

**Purdue School of Engineering and Technology, IUPUI** Indianapolis, IN

Bachelor of Science in Biomedical Engineering, Minor in Chemistry *Expected May 2015*

GPA: 3.64

**RELAVANT COURSEWORK**

* Organic Chemistry
* Biomeasurements
* Implantable Materials
* Biomedical
* Computing
* Biosignals and Systems
* MATLAB
* C++
* Calculus
* Differential Equations

**RELEVANT EXPERIENCE**

**Zimmer** , Warsaw, IN *May 2014 – August 2014*

*Clinical Engineering Intern*

* Researched the current method of disposition for medical equipment stored in healthcare facilities
* Determined if unused/retired medical equipment in storage could bring value to the healthcare market

**LHSI (Life-Health Science Internship),** Indianapolis, IN January *2013 – May 2014*

*Nephrology Department Research Intern*

* Learned from and worked with my mentor in conducting experiments on studying the cell pathways of ischemia and DLC1
* Grew mouse kidney cell cultures and isolated proteins for study
* Presented a professional research poster

**OTHER EXPERIENCE**

**Self-Employed Tutor,** Indianapolis, IN *2013 - Present*

*Student Tutor*

* Helped students understand course subjects that were challenging
* Focused mostly on chemistry

**HONORS AND ACTIVITIES**

IUPUI Biomedical Engineering Society, Vice President *2014 - Present*

Alpha Lambda Delta National Honor Society, member *2013 - Present*

Phi Eta Sigma National Honor Society, member *2013 – Present*

IUPUI Engineering and Technology Worldwide Club Secretary *2013 - 2014*

Academic Excellence Scholarship at IUPUI

**COMMUNITY SERVICE**

Spring Break Rebuild New Orleans

IUPUI Student Services Volunteer

2013 Day of Giving

21st Century Scholar Day volunteer