# Eleni Mijalis

# elenimijalis@gmail.com (318) 286-9477 elenimijalis.com

# Education

• Texas A&M University, College Station, TX expected graduation: Spring 2016

- major: biology, B.S. minor: computer science

- GPA: 3.97

# Research Experience

• Student researcher at LSUHSC-Shreveport

6/2011 - 8/2015

- research effects of H2S on leukocyte recruitment in type 1 diabetes
- work under Dr. Christopher Kevil
- Student researcher in Center for Phage Technology at Texas A&M

6/2015 - present

- performing bioinformatics research under Dr. Ryland Young

#### **Publications**

- SDF-1 CXCR4 differentially regulates autoimmune diabetogenic T cell adhesion through ROBO1-SLIT2 interactions in mice
  - 8/13 issue of *Diabetologia*; second author
- Complete Genome of KPC-Producing Klebsiella pneumoniae Myophage Miro
  - Genome Announcements: first author

#### Achievements

- National Merit Finalist
- Texas A&M President's Endowed Scholarship recipient
- Texas A&M University Honors student

Torrido Francisco Grande Grand	
Poster presenter at American Diabetes Association meeting	6/2012
<ul> <li>National Junior Science and Humanities Symposium 3rd place winner</li> </ul>	5/2012
Siemens competition semifinalist	5/2012
Dean's list	2013, 2014
Facebook Hackathon winner in Austin	2/2014
<ul> <li>won trip to Facebook headquarters for finals</li> </ul>	11/2014
Hackerbowl winner at Texas A&M	3/2014
<ul><li>http://challengepost.com/software/face</li></ul>	
Geaux Hacks winner at LSU	8/2014
<ul><li>http://challengepost.com/software/sign2line-pofh7</li></ul>	
PennApps Health winner at University of Pennsylvania	9/2014
- http://challengepost.com/software/idleguard	
Phi Kappa Phi College of Science Outstanding Junior	3/2015
Thomas S. Gathright Scholar Award recipient	5/2015

#### Technical Skills

- Tissue culture, parallel plate flow chamber, T cell isolation
- C++, HTML/CSS, Python, JavaScript
- Simple PCI rolling velocity data analysis software, Adobe Flash Professional, Adobe Photoshop

### Leadership

Cofounder and Treasurer of TAMUHack	4/2014 - present
- plan and throw an annual 350-person hackathon; tamuhack.com	
Bible study leader at Baptist Student Ministry	9/2013 - 11/2014
Champe-Fitzhugh Honors Leadership Seminar participant	7/2012