

<<Name Michael Deeb

<<Loc San Francisco, CA

<<Tel 415-609-3404
<<Email michaeljdeeb@gmail.com
<<Web michaeljdeeb.com

<<Profile

{ Engineer pursuing full-time opportunities related to software engineering }

<<Education

University of Wisconsin - Stout Dec 2013
B.S., Applied Mathematics & Computer Science Menomonie, WI

 Concentration in Software Development
 Applied Math and Computer Science Club Treasurer
 Chancellor's Award

Relevant Courses

 Algorithms & Artificial Intelligence Database Systems
 Web & Internet Programming 2D Design
 Math Foundations of Computer Graphics Data Structures }

<<Experience

Software Engineer Jan 2013 - Jul 2014
JAMF Software Minneapolis, MN

 Fixed defects in plug-ins and core product to solve customer issues
 Cooperated across teams to prevent future defects with the API
 Archived technical processes for current and future team members
 Started a foundation for automated testing of plug-ins via cucumber

Math TLC Teaching Assistant Aug 2010 - May 2013
University of Wisconsin - Stout Menomonie, WI

 Assessed students' difficulty with material and tailored teaching style
 Reviewed material with students until fully understood
 Reduced frustration with mathematics for struggling students
 Created a focused atmosphere and comfortable learning space

Technology Services Intern Jun 2012 - Aug 2012
Target Corporation Minneapolis, MN

 Collaborated with teams to develop new reporting standards
 Linked web products together for a more seamless experience
 Rewrote SQL queries to utilize newly implemented software
 Documented features of new software and turnover of my initiatives

Application Development Intern May 2011 - Sept 2011
Senasys Altoona, WI

 Solved issues of data liberation from iOS 4 and iOS 5 devices
 Learned iOS development independently
 Developed a stress testing application for MFi hardware
 Worked in a group of three to create solutions to iOS limitations
 Aided in creating UI layouts that are familiar to smartphone users }

<< Languages << Systems << Software

{ Java OS X STS/Eclipse
 HTML/CSS iOS Xcode
 JavaScript Ubuntu linux Git/SVN
 PHP/MySQL Windows Terminal
 Ruby Android Photoshop }

<<References

{ Available upon request }