

«name michael deeb

«addr 18668 dunbury ave
farmington, mn 55024

«tel 763.218.2267
«email michaeljdeeb@gmail.com
«web michaeljdeeb.com

«profile

{ software developer looking for a full-time position as a front-end web developer. }

«education

university of wisconsin - stout dec 2013
b.s., applied mathematics & computer science menomonie, wi

- concentration in software development
- amcs 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 - present
jamf software minneapolis, mn

- reworked existing code to solve customer problems
- cooperated across teams to prevent future defects
- archived technical processes for current and future team members
- started a foundation for automated testing 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 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 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
- php/mysql
- ubuntu linux
- vmware
- javascript
- windows
- terminal
- ruby
- andriod
- cornerstone

«references

{ available upon request. }