Taha Nasir



tahamnasir@gmail.com tahanasir.com github.com/tahanasir linkedin.com/in/tahanasir

EDUCATION

WESTERN UNIVERSITY

Bachelor of Science in Computer Science Expected June 2017 | London, ON Honors Specialization in Computer Science

Honors Specialization in Computer Scienc Second Major in Medical Sciences

SKILLS

Languages

Java • C • HTML • CSS • JavaScript **Software**

Unix • Eclipse • Git • Bootstrap • jQuery

PROJECTS

TeamHack | Sept. 2015

Hack the North | University of Waterloo Developed a Firebase web application to help hackers find teammates at hackathons

Weather App | Apr. 2015

Intro to Software Engineering Built a desktop weather application using Java, JSONObject, OpenWeatherMap API, Swing GUI, Maven, Git

Facebook Enhancement | Jan. 2015

MHacks V | University of Michigan Made a chrome extension that allows users to share Github and LinkedIn profiles by hovering over names on Facebook

(n, k)-Tic-Tac-Toe | Oct. 2014

Data Structures and Algorithms
Implemented a dictionary using a hash
table with separate chaining to store all
possible board outcomes as strings

EXPERIENCE

IBM | Software Developer Intern May 2015 - Present | Markham, ON

- Worked with the WebSphere Developer Tools (WDT) for Eclipse and Bluemix Tools team in Java
- Improved Liberty feature conflict detection in WDT
- Fixed high severity defects in Server Tools and wrote JUnit/Abbot test cases for automation
- Tested Bluemix buildpacks for Liberty and Node.js
- Improved automated installations of WDT/Eclipse and Liberty runtime in the test automation framework

MagneticHR (startup) | Web Developer May 2014 - Aug. 2014 | Toronto, ON

- Redesigned MagneticHR resulting in an increase in users and signups
- Created a simple user interface for the employer job board and the backend content management page
- Implemented PHPMailer, allowing recruiters the ability to email individual and grouped applicants instantly
- Utilized jQuery to produce smooth animations and organized CSS using Bootstrap

BizInc (incubator) | Technical Intern Sept. 2013 – Apr. 2014 | London, ON

- Updated and maintained BizInc's website to keep students informed of entrepreneurship events
- Generated web traffic for start-ups using search engine optimization and social media marketing
- Assisted new companies with brand creation, promotion, and logo design
- Managed BizInc's social media accounts using HootSuite and contributed to the BizInc blog

Lawson Health Research Institute | Research Intern Sept. 2013 – Apr. 2014 | London, ON

- Created small experimental pieces using 3-D printing software SketchUp
- Tested bioluminescence of mice cells transfused with luciferase genes
- Presented experimental results to the Optics team