# Taha Nasir

■ tahamnasir@gmail.com⑤ tahanasir.github.ioin tahanasir⑥ tahanasir

## > EDUCATION

## > SKILLS

## **University of Western Ontario**

Bachelor of Science in Computer Science, second Major in Medical Sciences, June 2017 **Languages:** Java, C, JavaScript, Python, HTML, CSS **Software/Tools:** Unix, Eclipse, Git, Docker, Bluemix, Android Studio, Bootstrap, jQuery, Node.js

# > EXPERIENCE

IBM Toronto, ON

Software Developer Intern

May 2015 - Aug 2016

- Developed Eclipse tools in Java as a part of the WebSphere Developer Tools and Bluemix Tools team
- Fixed defects related to WebSphere Liberty tools and traditional WebSphere Application Server tools
- Created test automation tools for beta features and wrote JUnit/Abbot Eclipse plug-in tests
- Tested Liberty and Node.js buildpacks on Bluemix

MagneticHR Toronto, ON

Web Developer May 2014 - Aug 2014

- Redesigned the startup's website, which resulted in an increase in users and signups
- Created a simple user interface for the employer job board and the backend content management page
- Used PHPMailer to allow recruiters the ability to email individual and grouped applicants instantly

BizInc London, ON

Technical Intern Sep 2013 - Apr 2014

- Updated the business incubator's website weekly
- Managed BizInc's social media using Hootsuite
- Generated web traffic for startups using search engine optimization and social media marketing
- Assisted new companies with brand creation, promotion, and logo design

### Lawson Health Research Institute

London, ON

Research Intern May 2012 - Aug 2012

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

## > PROJECTS

#### **TeamHack**

Hack the North, University of Waterloo (Sep 2015)

• Developed a Firebase web application to help hackers find teammates at hackathons

#### **Weather App**

CS 2212: Introduction to Software Engineering (Apr. 2015)

- Built a desktop weather application in Java
- Used JSONObject, OpenWeatherMap API, Swing GUI, Maven, Git

#### **Facebook Enhancement Suite**

MHacks V, University of Michigan (Jan. 2015)

• Made a chrome extension that allows users to share Github and LinkedIn profiles by hovering over names on Facebook

## (n, k)-Tic-Tac-Toe

CS 2210: Data Structures and Algorithms (Oct. 2014)

- Implemented a dictionary using a hash table
- Program stores all possible game board configurations as strings