

# TAREQ KARIMI

## DEVELOPER

### CONTACT

✉ m.tareq.karimi@gmail.com 🌐 Plomboe.github.io ☎ (647) 939-7910  
in /www.Linkedin/in/tareq-karimi/ 📄 Github.com/Plomboe

## SUMMARY

- A passionate and adaptable individual who learns quickly on the job
- Skilled at debugging, troubleshooting and resolving software issues thanks to the innate ability to formulate solutions to problems quickly and translate that to code
- Strong problem-solving skills as exemplified while finding solutions to software issues at RBC
- A very well understanding and familiarity of the Software Development LifeCycle, and testing methodologies

## SKILLS

### LANGUAGES/PLATFORMS:

HTML, CSS, Javascript, Typescript, Angular 2/6, Java, Springboot, SQL, MySQL, Unix, Linux, Bash,

**TOOLS:** Github, Trello, HP ALM, Gantt Chart, IBM Bluemix, Visual Studio

## EDUCATION

Centennial College  
Software Engineering April - 2020

HackerYou  
Advanced Javascript and JQuery(Summer Course) 2017

NPower Canada - Software Development and Testing  
MTA and ISTQB Certification 2017

University of Ontario Institute of Technology  
Electrical Engineering(Partial Completion) 2016

## EMPLOYMENT

### RBC

**Full Stack Developer - Student** · May 2018 to Aug. 2018

- Worked on the Front End of an Angular Single Page Application(SPA) for RBC Small Business Banking to adhere to the RBC UI and UX Design Frameworks
- Developed fully functional pages and RESTful APIs using Angular and Typescript, Springboot and Java, MySQL Server and SQL within the application
- Presented at business meetings to stakeholders, and created a cohesive workflow of all pages based on requirements from the Scrum Master, Business Analyst, Product Owner, and the RBC Legal team
- Developed vital parts of an SPA such as an Auth Guard, FavIcon ping service, and a session timeout with ISAM

### RBC

**Full Stack Developer - Student** · May 2017 to Aug. 2017

- Developed with Angular 2 and Typescript, Github(source control), Jasmine with Karma(unit tests), Protractor(E2E testing) to revamp RBC's Online Banking for Businesses
- Worked on Front End Development with HTML, CSS to create dynamic web pages components, which met UX and UI requirements.
- Worked on Web Accessibility in order to ensure equal access and equal opportunity to people with disabilities.
- Was working in an Agile team using Rally as our kanban, and HP ALM for bug tracking
- Attended several talks and Lunch N' Learns regarding Design Thinking, DevOps, Cloud Computing and Blockchain Technology

### TradeOpia

**Inventory Control Clerk** · Oct. 2016 to Jan. 2017

- Organized thousands of items within the database, following proper database management protocols which reduced all shipment errors to zero
- Handled product orders from different store locations, and resolved all item shortages by keeping track of all the store's stock database
- Received and checked over 50 shipments in organized and efficient manner before distribution to various locations

## ACTIVITIES

### Dev6 Toronto Hackathon · Developer

Nov. 2017

Worked with the Shopify API, a Shopify store, and the Facebook Developer Messenger platform, to create a messenger chat bot. The bot would answer simple frequently asked questions, and would also have the option of displaying items based on what customers would like.

### RBC's IBM Cloud Innovation Hackathon · Developer

June 2017

The task was to harness IBM Watson AI's capabilities into a business solution for RBC Insurance. IBM Watson's Chatbot and Discovery was used to create an application which would ask the user for general questions, and then the user's response would be taken and used with Discovery to give suggestion to RBC chat operators.

## VOLUNTEERING

### RBC · Peer Mentor

May 2018 to Aug. 2018

- Held Lunch & Learns and meetings to introduce, teach and mentor peers and other summer students on Angular, Typescript, HTML, CSS and the basics of Web Development.
- Onboarded new colleagues on the structure of my team's SPA Angular project, while going over the whole architecture of the Open Business Deposit project