# **SAMIJABER**

• APT-602, 3460 Peel Street, Montreal, Quebec, Canada H3A 2M1 • +1 (514) 443 1606 • <a href="mail.mcgill.ca">sami.jaber@mail.mcgill.ca</a> • <a href="http://www.github.com/samijaber">http://www.github.com/samijaber</a> • <a href="http://samijaber.me">http://samijaber.me</a> •

#### **WORK EXPERIENCE**

- Amazon - Software Developer Engineer Intern (Upcoming Internship) - Seattle, WA

Summer 2014

### Genetec - Software Developer Intern - Montreal, QC

January 2014 - April 2014

- o Programmed in **F#** and **.NET**. Made regular use of asynchronous workflows, and successfully implemented the actor model as a successful concurrent system. Completed highly requested features to monitor sensitive security systems.
- o Developed two software projects that automate tasks such as scheduling, monitoring and logs capturing on remote embedded systems. Coordinated project milestones with lead Tech Support and Testing developers.

## Google Summer of Code - Scala Team - Kojo IDE (Script Tracing)

Summer 2013

- Implemented a debugger for an IDE. The debugger compiles a user-written Scala script, creates a new Java
  Virtual Machine to host the process, and then displays its trace history along with all variable values and
  return values throughout execution.
- Wrote an object inspector using the Java Debugging Interface. The inspector provides run-time data about an object on another JVM at any point in the program's execution history.

### HackMcGill – Co-Founder, Director

September 2013 - Present

- o Co-founded and ran the first hacking movement at McGill. Involves beginner lessons (Hack101), weekly meetups, sending students to Hackathons, and forming teams to work on projects and ideas.
- o Organized McHacks (http://mchacks.io), Canada's largest Hackathon with 450+ attendees and 35+ schools
  - First Canadian Hackathon to be part of MLH (Major League Hacking)
  - Raised \$90,000 in a month, exceeding budget by over \$20,000.

#### **EDUCATION**

McGill University, Faculty of Science, Montreal, QC, Canada

Class of 2015

Bachelor of Science, Joint Honors Degree in Computer Science and Mathematics

Awards and Societies

• McGill IEEE Student Branch: VP Undergraduate Affairs (2012-2013)

- McGill University Scholarship: James McGill Entrance Scholarship (2011-2012)

Languages: Trilingual fluency in French, English and Arabic.

### **HACKATHONS & PROJECTS**

- Y-Hack '13 (24h Hackathon Team of 3)
  - o Created **MathGenius** (<a href="http://mathgenius.meteor.com/">http://mathgenius.meteor.com/</a>), a website that allows for the annotation and crowd-sourced interpretation of mathematical theorems. Uses a Wikipedia-like format to allow users to add new articles and collaborate on them.
  - o Used **JavaScript** and **Meteor.js** for both client- and server-side code.
- McGill CodeJam '13 (48h Hackathon Team of 5)
  - o Wrote a machine-learning app that predicts energy consumption for McGill using previous available data.
  - o Used JavaScript, nvd3, jQuery, along with other UI libraries.
- McGill CodeJam '12 (48h Hackathon Team of 3)
  - o Wrote a web app that computes multiple moving averages and automates stocks trading decisions.
  - o Used JavaScript (mainly Node.js, Socket.io, and Underscore.js) along with other external libraries.
- 500 (Card Game): Implemented Advanced Als that capitalized on an **Observer Design Pattern** to make decisions.
- Artificial Intelligence: a modified high win-rate **Monte-Carlo Tree Search** algorithm for a board game.
- Personal Project (High School): Wrote a complete Minesweeper game using **Visual Basic**.

## **OBLIGATORY LONG LIST OF LANGUAGES**

Comfortable with Java, Scala, Standard ML, F# ••• Experience in C, JavaScript (jQuery, Node, d3), HTML ••• Basic knowledge of PHP, Python, assembly