SAMI JABER

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

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** (http://mathgenius.meteor.com/), 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 previously available data.
 - 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