

Mohamed Adam Chaieb

+1 514.377.9962 | mohamed.chaieb@mail.mcgill.ca | www.themoechaieb.com | github: mac-adam-chaieb

Experience HackMcGill

September 2013 - Present

Co-Founder and Director

Montréal, Canada

Established a thriving community of software developers and entrepreneurs at McGill University, by helping students attend the largest hackathons of the East Coast, including HackMIT, Y-Hack, HackPrinceton and Bitcamp, and by organizing the largest hackathon in Canada, **McHacks**, as part of Major League Hacking, the official collegiate hackathon league.

Morgan Stanley

May to August 2013

Technology Summer Analyst, QA & Production Management

Montréal, Canada

- Successfully developed a web-monitor configuration tool in **Apache Flex**.
- Exceeded expectations by completing development in 7 weeks instead of the 12 week target, then worked on middleware development in **Java**.
- Led large presentations to demonstrate project milestones, drafted user stories, software requirements and test cases.
- Received highest possible evaluation and excellent all-round feedback on technical, communication and professional skills. Youngest intern and only first year student within the 2013 intern class of around 20 interns.

Education McGill University

Expected in May 2015

Bachelor of Science in Software Engineering, Mathematics Minor

GPA: 3.34

Relevant coursework: Algorithms and Data Structures, Operating Systems, Software Development, Programming Languages and Paradigms, Discrete Structures I & II, Linear Algebra, Probability.

French International School of Jeddah

June 2012

Baccalauréat in Science, Mathematics Specialty

Jeddah, Saudi Arabia

Achieved a grade of **17.6/20** (mention Très Bien) with **20/20** in **Mathematics**.

Leadership McGill University Residences

Starting August 2014

Floor Fellow at McConnell Hall

Responsible for the health and well-being of freshmen in residence. My responsibilities include peer-counseling, connecting students to resources on campus, positive role-modeling and the development of a sense of community and belonging in residence.

Computer Science Undergraduate Society

September 2013 to April 2014

Software Engineering Representative

Actively helped in organizing events for the CS community as well as coordinate with other student groups within McGill.

Solin Hall Residence Council

September 2012 to April 2013

Sports Representative

Elected by residents as Sports Representative for the 2012-2013 academic year. Actively organized and coordinated events, led gym renovations and promoted athletic events. Elected **Council Member of the Year** by colleagues in the council.

Skills

Computer Programming: Java, JavaScript, C, Haskell, HTML/CSS, Git, UNIX, LaTeX

Languages: Fluent in French, English and Arabic.

Music: Self-taught musician, mainly bass guitar, some guitar and drums.