# LOGAN MARTEL

(250) 639-4437 logan.martel@mail.mcgill.ca

#### **PROJECTS**

- Authored Chrome Extension to scrape images from Facebook (<a href="http://github.com/martelogan/imgrab">http://github.com/martelogan/imgrab</a>)
- Implemented successful Java solution to Microsoft coding challenge (see above github profile)
- Partnered with kidscodejeunesse.org to teach web fundamentals in elementary schools

#### Skills

Front-end: Javascript/jQuery, Coffeescript, Sass

Back-end: Ruby on Rails, C#
Mobile: Android (Java)
Databases: SQL, MS Access
Data Analysis: Python

Systems Programming: C, UNIX/Bash, MIPs Assembly
 Applications: Visual Studio 2013, Sublime Text, IBM AS/400

• Communication: English (fluent), French (read, write, limited speaking)

# **EMPLOYMENT/WORK EXPERIENCE**

### **Full-Stack Web Developer**

# Zazz (Montreal Startup)

April 2015-present

- Expeditiously engaged in unfamiliar .NET framework to accelerate MVP web application release in Fall 2015
- Implemented responsive image deletion and traversal, updated user-interface across entire application
- Executed software validation and testing to debug unresolved errors in source dating back to 2013

#### Inventory Control Specialist Costco Wholesale – Western Canada (WC)

Summer 2014

- Coordinated multi-million dollar purchase orders for inventory replenishment in all 34 WC warehouses
- Worked daily with over 30 vendors to maximize distribution efficiency when tracing open purchase orders
- · Swiftly processed hundreds of price changes, contracts, demos, and clerical tasks via IBM's AS/400 system

#### Stage-Manager

#### **Mount Elizabeth Musical Theatre**

2012-2013

- Managed a team of over 40 actors and technical crew in successfully producing 4 shows of Stephen Sondheim's award-winning musical "Into the Woods"
- · Organized timelines, contact information, props/equipment inventory, rehearsal schedules, etc.

#### **EDUCATION**

# Montreal, QC McGill University

2013-2017

- BSc in Honours Software Engineering and Economics minor.
- Coursework: CPU Design Project, Systems Programming, Algorithms and Data Structures

# Kitimat, BC

## **Mount Elizabeth Secondary School**

2008-2013

- · Graduated with Honours: British Columbia Dogwood Diploma
- Class Valedictorian 2013

# **MERITS AND CERTIFICATIONS**

- Harvard University CS50x Verified Certificate (<a href="https://verify.edx.org/cert/aedceba89da94ad0ba1bcd1ce811e2cd">https://verify.edx.org/cert/aedceba89da94ad0ba1bcd1ce811e2cd</a>)
- Linux 101 EdX Honor Code Certificate (UNIX file systems, shell scripting, etc.)
- Over 20 technical achievements on Mozilla Open Badges
- McGill J.W. McConnell Entrance Scholarship
- Occupation First Aid Level 1