

# Braden Schmidt

# Resume

### Personal Profile

- o Age 22, Birthdate December 13, 1992
- Co-Valedictorian, as chosen by graduating class
- Received Canadian Governor General Award for academic excellence in Grade 11 and 12
- Recipient of a Greystone Society Scholarship for a 95% average in Grade 11 and 12
- Hold a valid Saskatchewan Class 5 driver's license
- o Good work ethic: high morals, dependable, punctual, hard-working, fast learner

### Education

2010–2015 Bachelor of Science - Computer Science - Four Year, University of

Saskatchewan, Saskatoon, Grade.

Description

1996–2010 **High School**, Waldheim School, Waldheim, Grade.

High Honours

# Experience

#### Professional Experience

2011-Current Lumber Yard Clerk, Saskatoon Coop - 8th Street Home Centre, Saskatoon.

Worked Worked in the lumber yard part-time while attending University

Filled orders, Received stock orders and placed in inventory, Operated fork lift, Assisted customers, Operated the sales till at the lumber check out, Maintained the yard: cleared snow, mowed grass, performed general clean-up

May 2014–Aug 2014 Labourer, Trepp Construction, Martensville.

General Labourer

Assisted in construction of garages, fences, decks, demolition. ??FCL??

Volunteer Experience

Feb 2014 Volunteer, Mennonite Disaster Service, Far Rockaway, New York.

Clean up and construction in homes damaged by Hurricane Sandy.

# Programming

### Languages

Java Skill level Comment Android Skill level Comment

SQL Skill level Comment

Web Skill level HTML, CSS, Javascript, PHP

Python Skill level Comment

C Skill level Comment

Tools, Frameworks, Libraries

Tools Android Studio, Google App Engine Comment

Frameworks PHP Slim Comment

Libraries Robospice, Retrofit, Butter Knife, Facebook API, ... Comment

#### Interests

Computers Description

Sports Description

Church Description

Automobiles Description

# Projects

- qJournal Developed a journaling application for Android and the Web.
  - Website was developed in Google App Engine and uses the Google App Engine Datastore for syncing notes between Android and the Web.
  - Android application developed in Eclipse using Holo design guidelines.

- Hockey Database Hockey database used to store schedules, scores, team information, standings, stat leaders, etc.
  - Database developed in PostgreSQL and converted to MySQL
  - Developed a front end Web Site using HTML, CSS, and PHP for viewing the data and allowing administrative changes (ie. Adding a box score to a game).

- Degree Doctor Android application developed as a group project for a Software Engineering class. Allows a student to plan their degree using an attractive user interface by browsing classes, selecting classes, and scheduling classes.
  - Developed in Android Studio using several libraries, including: Robospice with Retrofit, Butter Knife, Facebook API.

- NHL Stat Scraper Python script designed to collect NHL player statistics by scraping several different pages of NHL.com.
  - Uses the Python module BeautifulSoup4.

Scraper

- Facebook Friend Python script designed to collect Facebook friends and relationships by using a recursive, depth-first search scrape of Facebook friend pages.
  - Uses the Python modules: BeautifulSoup4, Mecahnize, and NetworkX.

# References

- Randy Boehm Saskatoon Coop 8th St Home Centre
  - o 2010 8th Street East, Saskatoon, SK
  - o (P) 306 933-3817

**Company Recruitment team** 

January 01, 1984

Company, Inc. 123 somestreet some city

Dear Sir or Madam,

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis ullamcorper neque sit amet lectus facilisis sed luctus nisl iaculis. Vivamus at neque arcu, sed tempor quam. Curabitur pharetra tincidunt tincidunt. Morbi volutpat feugiat mauris, quis tempor neque vehicula volutpat. Duis tristique justo vel massa fermentum accumsan. Mauris ante elit, feugiat vestibulum tempor eget, eleifend ac ipsum. Donec scelerisque lobortis ipsum eu vestibulum. Pellentesque vel massa at felis accumsan rhoncus.

Suspendisse commodo, massa eu congue tincidunt, elit mauris pellentesque orci, cursus tempor odio nisl euismod augue. Aliquam adipiscing nibh ut odio sodales et pulvinar tortor laoreet. Mauris a accumsan ligula. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Suspendisse vulputate sem vehicula ipsum varius nec tempus dui dapibus. Phasellus et est urna, ut auctor erat. Sed tincidunt odio id odio aliquam mattis. Donec sapien nulla, feugiat eget adipiscing sit amet, lacinia ut dolor. Phasellus tincidunt, leo a fringilla consectetur, felis diam aliquam urna, vitae aliquet lectus orci nec velit. Vivamus dapibus varius blandit.

Duis sit amet magna ante, at sodales diam. Aenean consectetur porta risus et sagittis. Ut interdum, enim varius pellentesque tincidunt, magna libero sodales tortor, ut fermentum nunc metus a ante. Vivamus odio leo, tincidunt eu luctus ut, sollicitudin sit amet metus. Nunc sed orci lectus. Ut sodales magna sed velit volutpat sit amet pulvinar diam venenatis.

Albert Einstein discovered that  $e=mc^2$  in 1905.

$$e = \lim_{n \to \infty} \left( 1 + \frac{1}{n} \right)^n$$

Yours faithfully,

#### **Braden Schmidt**

Attached: curriculum vitæ