CHRISTOPHER YAZBEK

Mobile: 514-569-3080

<u>Christopher.yazbek@gmail.com</u>

<u>Github.com/cyazbek</u>

Chrisyazbek.com

OBJECTIVE

Product Manager or Software Developer position contributing to new projects.

SKILLS

- Web development: HTML5, CSS3, JavaScript, PHP, MySQL.
- **Programming languages:** Java, C#, Lisp, Prolog.
- Development Environment: Xamarin, Visual Studio, IntelliJ, WebStorm, Android Studio, Netbeans, Eclipse.

EDUCATION

Bachelor of Science in Computer Science, Concordia University, Montreal, Quebec **September 2013 - May 2017**

Courses:

Operating Systems Design Object-Oriented Development Relational Database Theory Introduction to Marketing

Human Behavior in Organizations Entrepreneurship: Launching Your Business

Projects:

Mobile App Android: Guided museum tour app developed in Xamarin cross platform C#

Web Services: Managing resource rental system using JSP and MySQL Mobile App Android: Refactored the architecture of an open source java texting app

Web App HTML, CSS, AngularJS and C# for the backend

EXPERIENCE

Teaching Assistant – Software Design Concordia University, Montreal, Quebec

September 2016 - Present

- Ensured proper software architecture patterns implementation.
- Supported UML notation, Software Requirement Specification, Software Architecture Documentation

Teaching Assistant - Software Team Design Project

September 2016 - Present

Concordia University, Montreal, Quebec

- Created on the tutorial structure & created the content
- Supported Xamarin Studio, Android Studio, Phone Gap, and used SCRUM

Software Engineering Internship, Quality Assurance

June 2015 - August 2015

Explorance, Montreal, Quebec

- Tested the Usability by implementing UI Tests and produces bug reports
- Developed and optimized the website's SEO by adding valuable metadata
- Made the website accessible and meet the W3Complaiance

Software Engineering Internship, Web developer and Marketing Explorance, Montreal, Quebec

June 2013 - December 2014

- Built the company's website and integrated a CMS to allow content writer to manually publish articles.
- Improve CTR ratings and drive more leads by integrated Google Analytics
- Served as the website Administrator



www.chrisyazbek.com | github.com/cyazbek

christopher.yazbek@gmail.com

514 5693080

5023 Victoria Avenue. H3W 2N2 - Montreal Quebec

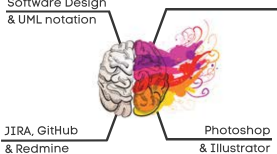
Computer Science

ME IN A NUTSHELL

Software is a great combination between artistry and engineering.

Bill Gates. 55





GENERAL SKILLS

Languages:

English, French, Arabic

Software Languages:

Java, C#, HTML5, CSS3, JS, PHP, mySQL, Lisp, Prolog

IDEs:

Xamarin, Visual Studio, InteliJ, Webstorm, Android Studio, Netbeans, Eclipse, Atom, Sublime

ROSEMONT COLLEGE:

Computer Science & Mathematics {09 - 11}

ECOLE DE TECHNOLOGY SUPERIEUR:

Software Engineering {11 - 12}

CONCORDIA UNIVERSITY:

B. Computer Science {13 - 17}

DEC

Freshman

Bachelor

'09

40

42

First Tech Job



APPLE STORE:

Sales, Course Instructor, Technitian & Mobile rep

- Hardware Repairs (OS & iOS)
 - Workshops

apple devices and softwares

- Visuals

Store displays and setups

Intern #1



EXPLORANCE:

Web developement & Marketing

- Tested the Usability by implementing UI Tests & produced bug reports
- Developed and optimized the website's SEO by adding valuable metadata

Intern #2

EXPLORANCE: QA Analyst

& Testing

- Built a website and integrated a CMS to allow content writer to manually publish articles.
- Improve CTR rating score And drove more leads by integrating Google Analytics

PROJECTS

0 - JAVA SE 7.0

Developed a hospital patient managaement system. Used multiple data structures like heap trees to handle the priority order in the emergency room and a FIFO queue for the clinic patients.

{September 2012 - December 2012}

1 - JAVA SE 7.0

Developed a mini game similiar to "crash the castle". We used java swing library, threads and newton's laws so the behaviour.

{January 2013 - May 2013}

5 - MYSQL & PHP

In a group of 4, designed and implemented a store's inventory managemen and POS system.
{January 2015 - May 2015}

6 - XAMARIN - C#

Lead a software enginering project by implementing the SCRUM agile process and meeting our client at the end of every ittaration. We built an app to help provide guided museum tours to visitors and provide fun interactions. With the use of visual studio, Xamarin's SDK and BeaconSDK from Estimote. Also integrated unit testing suit and a code coverage tool.

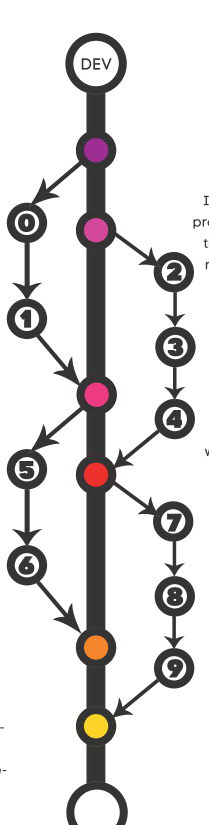
{January 2016 - May 2016}

9 - TEACHING ASSISTANT

Ensured proper software architecture patterns implementation.

Supported UML notation, Software Requirement Specification, Software Architecture Documentation

{September 2016 - December 2016}



2 - HTML ,CSS, MYSQL, ANGULAR JS

In a team of 10, built a webapp for Concordia students to plan their course sequence based on academic history. Used Ajax for a faster user interface {January 2015 - May 2015}

3 - ANDROID: JAVA

In a team of 7, analysed an open source project on GitHub and reverse engineered the software archetecture. Then applied refactoring principles to the code smells found in the core modules of the app {September 2015 - December 2015}

4 - WORDPRESS : WEBSITE Over the summers, I build a blog

for 2 Buisness studentsl
(www.speshelb.com).
Also montreal rowing team's
website for there membership plans with
automatic payements.
(https://avironmontreal.com/)
{June 2015 - August 2015}

7 - WEB SERVICES - JSP

Building a resource managemenr and renting system with 4 groups of 7.

We are building the data persistence layer of the system.

By implementing the SCRUM methodology & working in subteams, collaboration is easy {September 2016 - December 2016}

8 - TEACHING ASSISTANT

Software Team Design Project
Created on the tutorial structure
& created the content
Supported Xamarin Studio,
Android Studio, Phone Gap, and SCRUM
{September 2016 - May 2017}