OBJECTIVE

• To acquire a co-op position as a software developer, in which I can use and improve my technical skills as well as to demonstrate my ability to work as a team, and deliver quality software.

HIGHLIGHTS OF QUALIFICATION

- Develop, test and debug solutions in a variety of programing languages and frameworks, including: Java, C, C#, CSS, HTML, JavaScript, jQuery, AngularJS, NodeJS and Bootstrap
- Create and manage relational databases, using PostgreSQL, Oracle, SQL Server, SQLite and Access
- Create and manage unit test, using JUnit, Nunit and Jasmine
- Acquire, analyze and document requirements using UML
- Sketch user interfaces using mockups and create icons with Adobe Photoshop
- Use Git to manage commits and organize project versions
- Outstanding teamwork and communication skills
- Experience in Agile Methodologies developing software for medical area, including: Scrum, Kanban and Test-Driven Development
- Ability to work and learn different development environments and programs to code, including Linux, Microsoft, Command Prompt, Eclipse, Visual Studio and Android Studio
- Strong analytic thinking, open minded to listen others ideas and learn new things

EDUCATION

 Mobile Solutions Development (Co-op) Program Conestoga College, Kitchener, Ontario, Canada First Semester GPA: 3.95 	2017 - Present
Developed responsive web applications and C# applications	
 Bachelor of Computer Science UNIFESP, Federal University of São Paulo, São José dos Campos, SP, Brazil Developed Android application as final project Implemented applications using C, C++, Java, R, Matlab solutions 	2010 - 2014
WORK EXPERIENCE	
Software Developer Touch Tecnologia - São José dos Campos - SP - Brazil	2013 - 2017
 Acquired, analyzed and designed project requirements, using UML tools for medical area Integrated different projects solutions through an API 	

- Developed unit and integration tests, using JUnit and Jasmine
- Implemented a new user interface using AngularJS to configure chart display

Raissa Albano Fujioka	
1 Cedarwoods Crescent - Kitchener, ON, N2C 2L8	
(226) 792-5433 ralbanofujioka4806@conestogac.on.ca raioalbano.bi	tbucket.io
Applied Agile methodologies, including daily meetings, Kanban, sprint planning meetings	
 Validated and verified co-workers' solutions 	
 Documented new functions, bug fixes and refactoring codes 	
Management Research Scholarship FAP and UNIFESP - São José dos Campos - SP - Brazil	2012 - 2013
 Managed projects progress applying Agile Methods and PMP (Project M Professional) guidelines 	anagement
 Performed user and integration tests 	
Proposed a new software for vision impaired	
Scientific Research Scholarship SPDM and UNIFESP - São José dos Campos - SP - Brazil	2011 - 2012
 Implemented neural network MLP (Multilayer Perceptron) 	
 Reviewed articles about classification algorithms 	
• Trained the machine learning algorithm to recognize ECG peak.	
Web Developer Intern SPDM - São José dos Campos - SP - Brasil	2011 - 2011
Acquired business requirements	
 Analyzed and designed project requirements 	
 Prototyped, developed, implemented and tested the system 	

• Designed database

ACTIVITIES & INTERESTS

- Photography
- Mobile Development
- Effective Communication
- Machine Learning