Oscar Menjivar

oscarmenj02@gmail.com ∙ Toronto, ON∙ 519-803-9277

**Profile**

Professional software developer who focuses on object oriented and mobile software development. Areas of knowledge include:

* Mobile Development
* Database Development
* Multi-threaded Programming
* Object Oriented Programming Languages
* User interface design implementation

**Skills**

* Applications: Android Studio, Visual Studio, Adobe Illustrator, Command Line Interface, JIRA
* Languages: Java, Kotlin, C#, SQL, UNIX Shell, Javascript, Json, XML, HTML
* Version Control: SVN + Git
* Operating Systems: Windows OS, Mac Osx, Linux (Ubuntu).
* Databases: JDBC, SQLServer
* Frameworks: OkHttp, RxJava, Dagger2, Butterknife, Picasso, Hibernate

**Work Experience**

**SapientRazorfish, Associate Mobile Developer** (July 2016 - Present)

McDonald’s USA Mobile Ordering Initiative and Walmart Canada

* Design, and implement features for McDonald’s android application leading to increased store traffic and sales.
* Build attractive user interfaces and exciting features for Walmart Canada android application.
* Debug critical issues within aggressive business deadlines to meet release schedules.
* Communicate technical issues to clients and other non-technical stakeholders to set deadlines appropriately
* Leverage modern android architecture frameworks to code high quality solutions.
* Participate in design reviews to ensure implementation of user interfaces matches design requirements.

**RBC Capital Markets,** **Technical Systems Analyst (Internship)** (May 2014 – Sept. 2015)

Global Equities Research and Reporting Team

* Spearheaded the creation of an external, client facing web application used for payments processing, which reduced payments turnaround by two weeks.
* Maintained an existing web application used for equity trading reporting, ensuring clients remained informed of their daily positions.
* Presented application development progress updates to technical and business stakeholders via weekly demos.
* Communicated with cross functional teams in daily scrum development progress meetings..
* Participated in a bank-sponsored technology hackathon that focused on IBM Bluemix development platform.

**Scotiabank**, **Summer Analyst (Internship)** (May 2013 – Sept. 2013)

Market Risk Measurement Group

* Implemented a process used to measure simulation capabilities of a quantitative model.
* Developed process in Python and Korn scripting languages within a Linux environment.
* Debugged long source code files to ensure high quality deliverables.

Education

University of Toronto

H. B. Sc. /H.B.A Double Major In Computer Science and Economics

* Graduated June 2016
* Cumulative Grade Point Average: 3.73
* Dean’s List For 2011-2012, 2013-2014, 2015-2016 Academic Years.
* St. Michael’s College Silver Medal of Academic Achievement