Xiao Meng Wei

C V 1			ARY
2 V I		MMM	

+ Design, Implement & Maintain Automation Testing Frameworks (Selenium) + Languages: Java, Ruby, Clojure, Javascript, C++, H5C3 + Experience in mobile, front end, and back end development + Fluent in English and Mandarin SENIOR SOFTWARE ENGINEER IN TEST – Adaptly, Manhattan, NY + Built from scratch an automation framework using watir and rspec + Led a small team for framework maintenance and feature implementing + Created proxy layer to isolate frontend environment + Implemented backend API recorder/replayer utilizing s3 IMPLEMENTATION ENGINEER – Intellinx Software Inc., Englewood Cliffs, NJ + Analyzed and defined solutions based on client's business application processes and workflow + Heavily involved in building and customizing servers and services for partners such as large credit unions, banks, government departments + Implemented a custom ActiveMQ-ElasticSearch river to use internally MOS 2012 – Aug 2012 MOBILE QA ENGINEER, INTERN – Mozilla Corporation, Mountain View, CA + Implemented webapp to perform smoke tests and full functional tests on Web APIs provided by Mozilla's engine on Firefox OS + Participated in release/beta testing cycle for Firefox Android + Developed automated test via Robocop – Mozilla's variant of Robotium AUTOMATION ENGINEER, INTERN – SugarCRM Inc., Cuperfino, CA + Solely designed and implemented an IOS automation testing framework + Participated in testing and improving open-source web-based UI automation driver - VoodooDriver MOBILE SOFTWARE DEVELOPER, INTERN – xe.com, Newmarket, ON, Canada + Designed and implemented features in Android & Blackberry platform + Developed habit for working in virtual environments	SKILLS SUMMARY	
+ Built from scratch an automation framework using watir and rspec + Led a small team for framework maintenance and feature implementing + Created proxy layer to isolate frontend environment + Implemented backend API recorder/replayer utilizing s3 Jan 2014 - Feb 2015 IMPLEMENTATION ENGINEER - Intellinx Software Inc., Englewood Cliffs, NJ + Analyzed and defined solutions based on client's business application processes and workflow + Heavily involved in building and customizing servers and services for partners such as large credit unions, banks, government departments + Implemented a custom ActiveMQ-ElasticSearch river to use internally MOBILE QA ENGINEER, INTERN - Mozilla Corporation, Mountain View, CA + Implemented webapp to perform smoke tests and full functional tests on Web APIs provided by Mozilla's engine on Firefox OS + Participated in release/beta testing cycle for Firefox Android + Developed automated test via Robocop - Mozilla's variant of Robotium Sep 2011 - Dec 2011 AUTOMATION ENGINEER, INTERN - SugarCRM Inc., Cupertino, CA + Solely designed and implemented an iOS automation testing framework + Participated in testing and improving open-source web-based UI automation driver - VoodooDriver MOBILE SOFTWARE DEVELOPER, INTERN - xe.com, Newmarket, ON, Canada + Designed and implemented features in Android & Blackberry platform + Developed habit for working in virtual environments	E M P L O Y M E N T	+ Languages: Java, Ruby, Clojure, Javascript, C++, H5C3+ Experience in mobile, front end, and back end development
+ Analyzed and defined solutions based on client's business application processes and workflow + Heavily involved in building and customizing servers and services for partners such as large credit unions, banks, government departments + Implemented a custom ActiveMQ-ElasticSearch river to use internally MOBILE QA ENGINEER, INTERN – Mozilla Corporation, Mountain View, CA + Implemented webapp to perform smoke tests and full functional tests on Web APIs provided by Mozilla's engine on Firefox OS + Participated in release/beta testing cycle for Firefox Android + Developed automated test via Robocop – Mozilla's variant of Robotium Sep 2011 – Dec 2011 AUTOMATION ENGINEER, INTERN – SugarCRM Inc., Cupertino, CA + Solely designed and implemented an iOS automation testing framework + Participated in testing and improving open-source web-based UI automation driver - VoodooDriver MOBILE SOFTWARE DEVELOPER, INTERN – xe.com, Newmarket, ON, Canada + Designed and implemented features in Android & Blackberry platform + Developed habit for working in virtual environments	Apr. 2015 - present	 + Built from scratch an automation framework using watir and rspec + Led a small team for framework maintenance and feature implementing + Created proxy layer to isolate frontend environment
+ Implemented webapp to perform smoke tests and full functional tests on Web APIs provided by Mozilla's engine on Firefox OS + Participated in release/beta testing cycle for Firefox Android + Developed automated test via Robocop – Mozilla's variant of Robotium Sep 2011 – Dec 2011 AUTOMATION ENGINEER, INTERN – SugarCRM Inc., Cupertino, CA + Solely designed and implemented an iOS automation testing framework + Participated in testing and improving open-source web-based UI automation driver - VoodooDriver MOBILE SOFTWARE DEVELOPER, INTERN – xe.com, Newmarket, ON, Canada + Designed and implemented features in Android & Blackberry platform + Developed habit for working in virtual environments	Jan 2014 – Feb 2015	 Analyzed and defined solutions based on client's business application processes and workflow Heavily involved in building and customizing servers and services for partners such as large credit unions, banks, government departments
+ Solely designed and implemented an iOS automation testing framework + Participated in testing and improving open-source web-based UI automation driver - VoodooDriver MOBILE SOFTWARE DEVELOPER, INTERN – xe.com, Newmarket, ON, Canada + Designed and implemented features in Android & Blackberry platform + Developed habit for working in virtual environments	May 2012 – Aug 2012	 Implemented webapp to perform smoke tests and full functional tests on Web APIs provided by Mozilla's engine on Firefox OS Participated in release/beta testing cycle for Firefox Android
 Designed and implemented features in Android & Blackberry platform Developed habit for working in virtual environments 	Sep 2011 – Dec 2011	 + Solely designed and implemented an iOS automation testing framework + Participated in testing and improving open-source web-based UI
EDUCATION	Jan 2011 – Apr 2011	 Designed and implemented features in Android & Blackberry platform
	EDUCATION	

BACHELOR OF COMPUTER SCIENCE – University of Waterloo

+ Merit Scholarship (Nov 2007)