## **Arvin Rezvanpour**

arvin.rezvanpour@mail.utoronto.ca arvinr.org

<b>Objective</b> : Intern as a Software Engineer to develop new ideas with top engineers and strive for ted	chnical depth
Work Experience:	
<ul> <li>University of Toronto, Teaching Assistant – Toronto, CA</li> <li>Introduction to Computer Programming, CSC108 - Fall and Winter session</li> </ul>	Sept 2014 – Presen
Amazon.com, Software Development Engineer Intern – Seattle, USA	May 2014 – Aug 2013
<ul> <li>Worked on distributed computing systems in Amazon Web Services – Simple Storage Soluti</li> <li>Improved an existing backend service to handle 25,000 transactions per second and to scale in the Implemented a distributed garbage collector to delete stale indexes and data off S3 log plane.</li> <li>Followed Test Driven Development model and worked in bi weekly sprints with deliverables and</li> </ul>	ne long run
Pivotal Labs, Agile Engineer Intern – Toronto, CA	April 2013 - Aug 2013
<ul> <li>Developed first phase of a popular retail app on iOS 6 targeting iPhone and iTouch as part of a larter Engineered App data handling to integrate with open source AFNetworking and CoreData to imp</li> </ul>	•
Education:	
Bachelor of Science in Computer Science (Specialist Program) + Economics Minor University of Toronto, St. George Campus 3.53 Cumulative GPA, Dean's list Interesting Courses: Neural Networks, Machine Learning, Engineering Large Software Systems, Algo Analysis, Data Structures, Operating Systems, Distributed Systems, Intro to Artificial Intelligence Skills Summary:	
<ul> <li>Proficient in Python, Java, C through side projects, and courses taken in school</li> <li>Development experience in Objective-C on iOS 6 and familiar with developing for Android (+4.</li> <li>Experience developing with PHP, Javascript, JQuery, HTML5/CSS3, bash (UNIX shell) scripts, pro (statistical computing), Verilog (hardware programming), and SQL through side projects and course taken in school</li> <li>Experience using Git, UNIX based OS (OS X, Redhat, Debian), Sublime Text, Intellij IDE, Vim, Xcool</li> <li>Personal Projects:</li> </ul>	olog (AI), MatLab, R urses taken
<ul> <li>WofT Timetable Generator</li> <li>Web App to auto generate timetables based on preferences and a list of courses (personal project)</li> <li>Acquired 10,000 unique visitors + 120k page views during July course enrollment</li> <li>Completed in under 2 weeks in a group with 3 other students</li> </ul>	June 2012
Pokémon Contacts  Android app to update personal contact images with different Pokémon, either randomly or custom  ■ Designed and developed application for optimal performance following best practices to manage	
Volunteer Experience:	
Ambassador, Department of Computer Science, University of Toronto	Sept 2012 – Present
Achievements:	
- 1 N - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

- Dean's list at University of Toronto 2011-2013
- Worts Lennox Smart Scholarship 2013
- NSERC (Natural Sciences and Engineering Research Council of Canada) Research Grant 2013