|  |  |  |  |
| --- | --- | --- | --- |
| **Qasim Iqbal** |  me@qas.im   qas.im |  twitter.com/DrQas   github.com/Qasim |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EDUCATION** | University of Toronto (expected 2018)  Honours Bachelor of Science, Computer Science | | | |
| Sir Winston Churchill C. & V.I. (2014)  International Baccalaureate Student, Honour Roll, Ontario Scholar Award Recipient | | | |
| **SKILLSET** | Software Development  Node.js, Go, Python, Objective-C, Java, SQL | | Frontend Development  JavaScript | Web Design  HTML, CSS |
| **EXPERIENCE** | Microsoft Corporation  May 2015 to July 2015 | Software Engineer Intern   * Member of the OneNote for Apple platforms team * Developed and shipped OneNote’s share extension for Mac, allowing users to send content into OneNote through Apple’s OS-provided share menu | | |
| MCF Technologies  June 2013 to Jan 2014 | Web Developer   * Designed and developed web-based administration tools for small businesses to streamline how they interact with their data | | |
| Apertium  Nov 2012 to May 2013 | Contributor   * Worked with PhD students to develop machine translation services * Built robust and efficient web scrapers for foreign news websites, leading to substantial growth in language corpus volume | | |
| Exalt Media  May 2012 to Aug 2012 | Sole Proprietor   * Developed several websites for local businesses to grow their online presence | | |
| **PROJECTS** | Cobalt (2015) Open source project providing a collection of open data APIs that allow anyone to interface with public information from the University of Toronto. | | | |
| UofT Class Distances (2014)Web tool for UofT students to check walking length between adjacent classes in their schedules. Receives over 3,000 weekly users during course selection. | | | |
| Grubber (2014) Web service that processes live tweets near a user’s geographical location and analyzes their context to find out where free food events are being held. | | | |
| Q-2048 (2014) Web-based real-time multiplayer version of the 2048 game that uses a recursive approach to merge identical tiles according to the original game’s objective. | | | |
| **AWARDS** | Dean’s List (2015) Faculty of Arts and Science, University of Toronto | | | |
| Honour Roll (2014) Canadian Computing Competition, University of Waterloo | | | |
| Google Code-In Grand Prize Award (2013) Google Open Source Programs Office | | | |