# Qasim Iqbal

■ me@qas.im

② gas.im

twitter.com/DrQasgithub.com/Qasim

## **EDUCATION** University of Toronto (expected 2018)

Honours Bachelor of Science, Computer Science

### **SKILLSET** Software Development

Frontend Development

Node.js, Go, Ruby, Python, Objective-C, Java, SQL

JavaScript, HTML, CSS

#### **EXPERIENCE**

### Microsoft Corporation, Software Engineer Intern (May 2015 to July 2015)

Developed and shipped OneNote's share extension for Mac, allowing users to send content into OneNote through Apple's OS-provided share menu.

Implemented rich note generation via deep links on both OneNote for iOS and Mac to allow for third party integrations.

## MCF Technologies, Web Developer (June 2013 to Jan 2014)

Designed and developed web-based administration tools for small businesses to streamline how they interact with their data.

### Apertium, Contributor (Nov 2012 to May 2013)

Worked with PhD students to develop machine translation services.

Built robust and efficient web scrapers for foreign news websites, leading to perpetual growth in corpus volume.

#### Exalt Media, Sole Proprietor (May 2012 to Aug 2012)

Developed several websites for local small businesses to grow their online presence.

### **PROJECTS**

### Cobalt (2015)

Open source project providing a collection of open data APIs enabling anyone to interface with public information from the University of Toronto.

### Instatrack (2015)

Web application that allows users to track hashtags from Instagram in real-time, inspired by the famous Google Trends screensaver.

#### UofT Class Distances (2014)

Web tool for University of Toronto students to check walking length between adjacent classes in their schedules, receiving over 3,000 weekly active 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.

#### **AWARDS**

Faculty of Arts and Science, Dean's List (2015) University of Toronto

Canadian Computing Competition, Honour Roll (2014) University of Waterloo

Google Code-In, Grand Prize Award (2013) Google Open Source Programs Office