# Qasim Iqbal

■ me@qas.im

twitter.com/DrQasgithub.com/Qasim

# **SKILLSET** Software Development

Frontend Development

Node.js, Go, Swift, Objective-C, Python

JavaScript, HTML, CSS

#### **EXPERIENCE**

# Microsoft, Software Engineer (August 2016 to Present)

Working on Outlook for iOS, building an awesome email and calendar experience.

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

Built OneNote's share extension for macOS, allowing users to save content from other apps into OneNote.

Implemented rich note generation via deep links on both OneNote for iOS and macOS, allowing for more advanced third party integrations.

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

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

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

Designed and developed websites and mobile applications for local businesses looking to build an online presence.

# **PROJECTS**

# Airstream (2016)

A Cocoa framework for streaming audio between Apple devices using AirPlay.

#### Cobalt (2015)

A collection of open data web APIs allowing anyone to interface with public information from the University of Toronto.

## UofT Scrapers (2015)

A Python library with a large set of web scrapers for various departments at the University of Toronto.

#### UofT Class Distances (2014)

A web tool for University of Toronto students to check walking length between adjacent classes in their schedules.

#### **EDUCATION**

#### University of Toronto (2014 to 2016)

Candidate for Honours Bachelor of Science, Computer Science.

#### **AWARDS**

# World Wide Developer Conference, Scholarship (2016)

Apple Developer Program

# Google Code-In, Grand Prize Award (2013)

Google Open Source Programs Office