# Sahil Jain

3A Software Engineering | sahiljain.ca | s44jain@uwaterloo.ca | 647-949-8165

# **SKILLS**

- Languages: Scala, Java, JavaScript, C/C++, Python, Ruby, SQL, PHP
- Technologies: Cassandra, Android, Node.js, MongoDB, Rails, AngularJS
- Software: IntelliJ IDEA, Eclipse, Visual Studio, Jenkins, Git, SVN
- Hardware: Arduino, Raspberry Pi, cRIO, Scribbler
- Music: Tenor saxophone, guitar, piano, drums, FL Studio

# **EXPERIENCE**

#### **PAGERDUTY** BACKEND SERVICES DEVELOPER

Fall 2015 | Toronto

Scala, Cassandra, Finagle, Apache Thrift, Zookeeper, Rails, MySQL, AWS

- Improved reliability, scalability, and performance of critical realtime Scala services in the alerting pipeline
- Increased production data archival speed **10x** by implementing concurrency
- Optimized Cassandra queries and applied distributed systems concepts
- Improved SLA metric accuracy and reduced transient alerts

# **REMIND101** Software Engineering Intern

Winter 2015 | San Francisco

Android, Robolectric, Jenkins, AngularJS, Rails

- Developed Android client with 1 million downloads; 99.9% crash-free status
- Independently developed Office Hours feature, used by over **50%** of teachers
- Implemented Material Design and enhanced notifications for Android Wear
- Improved performance and reliability of test suite by migrating tests to Robolectric and reconfiguring Jenkins build server
- Made improvements to Angular app and Rails backend

## PIVOTAL LABS AGILE ENGINEERING INTERN

Spring 2014 | Toronto

- Prototyped and released Android apps using TDD and Agile the right way
- Shipped mobile payment and XMPP chat apps using Arca MVVM framework
- Learned Robolectric best practices from its creators

# **PROJECTS**

#### WATERLOO ANSWERS

Node.js, MochaJS, ExpressJS, AngularJS, MongoDB

• Led a team of 5 to develop a question & answer system for UW students

#### WHITEBOARD

Node.js, ExpressJS, MongoDB, EJS Templating

- A platform to help find developers for side projects
- Winner of the **Best Design Award** at HackWaterloo

#### **DIGIT RECOGNIZER**

MATLAB, JavaScript

• Used MNIST dataset to train a **neural network** via backpropogation

### **STOCK ANALYZER**

Java, HTML5, JavaScript

• Applied machine learning principles to find momentum reversals and trends

# EDUCATION

#### UNIVERSITY OF WATERLOO BACHELOR OF SOFTWARE ENGINEERING

Expected April 2018 | Cumulative average: 92.3%

• Awards: Dean's List, top 10% of class every term, President's Scholarship

## MISSISSAUGA SECONDARY SCHOOL

Graduated June 2013 | Grade 12 average: 96.3%

• 1st in school in Euclid/CCC/SIN, Governor General's Award, Silver Lion's Award