# **Jitin Dodd**

jitindodd@gmail.com | 647.981.2327

🐣 jitindodd.com 😯 jitindodd in jitindodd D Jitin Dodd



#### Languages

#### **Proficient**

• JavaScript, C, C++, Ruby.

#### Experienced

• SQL, Java, Swift, Python, Bash.

#### **Frameworks**

#### Web

• Ruby on Rails, Node.js, Express, Swagger, React.js, ¡Query.

#### **Databases**

• MongoDB, PostgreSQL, MySQL, Redis.

#### **Testing**

• Selenium, RSpec, Mocha, JUnit.

#### **Templating**

• HTML5, CSS3, Bootstrap, Pug.

#### **Tools**

#### Deployment

• AWS. Heroku, Jenkins, CircleCI.

#### Source Control & Services

• Git, Perforce, Docker, Vagrant.

#### **Programming**

• Vim, Atom, Xcode, RubyMine.



#### Nym-In | C++, Nymi

Top Nymi Hack | UofTHacks 2015

• Desktop app that makes ticket purchasing process frictionless using Nymi band.

# Stress Less | Java, Myo

First Place | UW EngHack 2014

• Interactive "Desktop Destroyer" game using Myo armband.



# **Education**

**University of Waterloo** Candidate for Bachelor of Software Engineering Expected 2019 | Waterloo, ON

#### Activities:

- Class Representative
- Engineering Ambassador
- Basketball Intramurals

# Experience

### **Doximity** | Software Engineering Intern - Rails

May 2017 - Aug. 2017 | San Francisco, CA

- Created a **Ruby gem** called "Sidekig Mortician" that generates slack messages summarizing daily **Sidekiq** job errors, and integrated it into main Doximity app.
- Built a **Rails** app that collects performance metrics (google rank, CTR, impressions) of 1000+ QuickSites (physician profiles) using Google Search Console API.
- Improved search feature on internal wiki to be more accurate, have autosuggest, and show matched content snippets using Algolia, reducing search times by 50%.
- Reworked internal app deployment tool to stream logs to Amazon S3 so engineers don't have to wait until end of build to view logs.
- Implemented a job scheduling system in a Rails app used to send company-wide updates and reminders, reducing need for admin oversight.

## **Connected Lab** | Software Engineer Intern - Node.js

Aug. 2016 - Dec. 2016 | Toronto, ON

- Worked on a web platform (API, portal, sample apps) that helps IoT device vendors manage users, devices, authentication, etc. using React.js, Node.js, and MongoDB.
- Led development of **iOS** push notification API feature using **node-apn**, so vendors can send customizable push notifications to customer mobile devices.
- Migrated platform from Pivotal Web Services to AWS; gained extensive experience with S3, Elastic Beanstalk, Route 53, and Certificate Manager.
- Automated AWS deployment using **Bash** scripts, decreasing DevOps time by 70%.
- Optimized test suite to run 30% faster using Mocha, Chai, and SuperTest.
- Worked on app security; wrote **NGINX** configuration to enforce HTTPS on API.

### **SAP** | Software Application Developer Intern - JavaScript

Jan. 2016 – Apr. 2016 | Waterloo, ON

- Used SAP UI5, a library built on top of jQuery, to develop frontend modules for an oil-rig operations web app following MVC design pattern.
- Created a web app for tracking employee traffic in office using **SQL Anywhere**, Node.js, and Reely Active Bluetooth sensors.
- Built a web app from scratch to track retail store inventory using Intel's RFID sensors, SAP UI5, SASS, XML, Express, Node.js, and SQL Anywhere.
- Implemented a test automation system using **Robot Framework**, reducing QA cycle from 2 days to 4 hours.

#### Flipp | Software Developer Intern - Ruby

May 2015 - Aug. 2015 | Toronto, ON

- Worked on backend systems for flyer scraping and indexing using Ruby, Selenium WebDriver (Watir), and MySQL.
- Wrote and maintained Ruby scripts that scraped flyers of 400+ North American retailers for Flipp App (#1 retail flyer application in Canada).
- Built a system to scrape store location data using Ruby; this involved transforming large amounts of unstructured data into well-formatted usable data.
- Added dashboard tools and features using Rails to increase daily workflow efficiency of flyer indexing team.