

# NAGMA KAPOOR

nagmakapoor@gmail.com ■ Ontario, Canada ■ 416-836-5756  
nagmak.github.io ■ github.com/nagmak ■ ca.linkedin.com/in/nagmakapoor

## EDUCATION

**B.Sc., Computer Science**  
*Ryerson University*

**Jan 2016 – May 2019 (expected)**  
*Toronto, ON*

**B.A, Cell Biology & Neuroscience**  
*Rutgers University*

**Sept 2010 – Oct 2014**  
*New Brunswick, NJ, USA*

## PROJECTS

### SelfCare app (under construction)

**Jul 2016 – present**

- Built in Java, XML, Android Studio
- A self-care guide for individuals with mental illness/executive dysfunction

### Meena Bot (under construction)

**Apr 2016 – present**

- A mental health bot for Facebook messenger using Node.js and Api.ai

### Quake Report & Miwok language apps

**Jul 2016 – Aug 2016**

- Built in Java, XML, Android Studio
- Developed with Udacity's Android courses
- **Quake Report:** Displays earthquake data parsed from JSON
- **Miwok Language:** Language vocab app with audio clips for pronunciation

### Tic Tac Toe Game

**May 2016**

- A simple command line game in Java

### ProgrammingByDoing projects

**Nov 2015 – May 2016**

- Executed 100+ Java projects from tiny programs to Black Jack

## SKILLS

- **Core:** Java, XML, MongoDB, Javascript (Express, Angular, Node, JQuery)
- **Familiar with:** C, Unix, bash, HTML/CSS, Python, Arduino, JSON
- **Version control:** Git

## EXTRACURRICULARS

### Open-source Contributor

**Aug 2016 – present**  
*Remote*

*If-me.org; A mental health community*

- Developing & testing front-end enhancements in Javascript
- Built a text-fade out for the If-Me contributors' profiles

## OTHER EXPERIENCE

### Employment Assistant

**Sept 2016 – present**  
*Toronto, ON*

*Ryerson University Cooperative Education Office*

### Customer Contact Representative

**Apr 2015 – Sept 2016**  
*Whitby, ON*

*Optima Communications International Inc.*

### Vice President

**Apr 2013 – May 2014**  
*New Brunswick, NJ, USA*

*Women in the Health Professions at Rutgers*

### Staff Member, globalhealthU

**Feb 2012 – May 2014**  
*New Brunswick, NJ, USA*

*GlobeMed at Rutgers*