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

Sept 2016 – May 2018 (expected)

Toronto, ON

Ryerson University

Jan 2016 – June 2016

Chang School of Continuing Studies, GPA: 4.0 Ryerson University

Toronto, ON

• Relevant Courses: Intro to Computer Science I & II (Java), Intro to C & UNIX

B.A, Cell Biology & Neuroscience

Sept 2010 – Oct 2014

Rutgers University

New Brunswick, NJ, USA

PROJECTS

SelfCare (under construction)

July 2016 - present

• Android app based on Jace Harr's self-care flowchart for individuals with mental illness/executive dysfunction

Tic Tac Toe Game

May 2016

• A simple command line game in Java

Quake Report & Miwok language apps

July 2016 – August 2016

• Following Udacity's Android courses, I built a networking app for earthquake data that parses JSON to display it, and a language vocab app with audio clips

Meena Bot (under construction)

April 2016 – present

• A mental health bot for Facebook messenger using Node.js and Wit.ai

Automate the Boring Stuff with Python (Book)

Feb 2016 - April 2016

• Built Twitter scrapers & python scripts to automate simple tasks like renaming files and opening web browsers

ProgrammingByDoing projects

Nov 2015 - May 2016

• Executed over 100 Java projects from tiny programs to Black Jack to learn Java

SKILLS

Core languages: Java, C

Familiar with: Unix, bash, Javascript, HTML/CSS, Python, Node.js, Arduino, XML, JSON

• Version control: Git

EXTRACURRICULARS

Open-source Contributor *If-me.org; A mental health community*

August 2016 – present

Remote

• Developing a text fade-out using Javascript for contributor profile pages

OTHER EXPERIENCE

Customer Contact Representative

April 2015 – present

Whitby, ON

Vice President

April 2013 – May 2014

Women in the Health Professions at Rutgers

Optima Communications International Inc.

New Brunswick, NJ, USA

Staff Member, globalhealthU

Feb 2012 – May 2014

GlobeMed at Rutgers

New Brunswick, NJ, USA