# DoYeon Nami Kim

### nami.kim doyeon.kim@mail.mcgill.ca | 438-921-8158

# **FDUCATION**

### **McGill University**

SOFTWARE ENGINEERING

Minor in Mathematics With Distinction June 2017 | Montreal, QC Cum. GPA: 3.65 / 4.0 Major GPA: 3.86 / 4.0

# LINKS

Github: github.com/ehdusjenny LinkedIn: goo.gl/6qwh3x

# **SKILLS**

# **Programming**

Languages - Competent

Java • Python • C

Javascript • HTML • CSS

Languages - Working Knowledge

MATLAB • PHP • C++ • Bash

Frameworks

AngularJS • OnsenUI

Databases

PostgreSQL • CouchDB

Environments

Unix • Windows

Miscellaneous

Node.js • Kubernetes • Docker • Git •

SVN

# **AWARDS**

### **NSERC: USRA & CREATE**

HEALTH INFORMATICS GROUP -McGILL UNIVERSITY HEALTH CENTRE

 Machine Learning Research on Waiting Time Estimation for Oncology Patients

# **EXPERIENCE**

# McGill University Health Centre - Health Informatics Group

STUDENT RESEARCHER

May 2017 - current | Montreal, QC

- Estimate waiting time for daily radiotherapy treatments using machine learning
- Visualize results using Angular JS, Onsen UI, HTML and CSS

Jan 2017 – Apr 2017 | Montreal, QC

• Working with A-Frame, third-party A-Frame utilities, and SketchUp to simulate virtual oncology treatment rooms

### **Nuance Communications Inc.**

SOFTWARE DEVELOPER INTERN

Sept 2016 - Dec 2016 | Montreal, QC

- Working with Docker, Kubernetes, Java, Spring, RESTful services
- Active participation in our daily scrum meeting and bi-weekly scrum planning

Sept 2015 - Dec 2015 | Montreal, QC

- Maintenance of CI environment using Bamboo build system, VMware, HPSA, and script creation/modification
- Active participation in our daily scrum meeting and bi-weekly scrum planning

### McGill Science Computer Taskforce

Co-Chair

Sept 2016 - April 2017 | Montreal, QC

- Lead weekly general meetings and council meetings, oversee hardware, web, and server team
- Weekly meeting with Science Financial Advisor to discuss ongoing projects

# **PROJECTS**

### McGill Science Computer Taskforce

SOFTWARE DEVELOPER

Sept 2016 - April 2017 | Montreal, QC

• Office hour sign up page and check-in/check-out page via barcode scanning, using Java, CouchDB, AngularJS, HTML, and CSS

#### Ready2Eat

#### **COMP 421 DATABASE SYSTEMS**

Jan 2016 - April 2016 | Montreal, QC

- Web application for restaurant meal pre-order and reservation system
- Set-up PostgreSQL database using an E/R model
- Worked with JaxaFX, Scene Builder, and JDBC API with PostgreSQL

#### **Gin Rummy**

#### **COMP 303 SOFTWARE DEVELOPMENT**

Sept 2014 - Dec 2014 | Montreal, QC

- Two levels of difficulty implemented for AI opponents
- GUI for two human/AI players