# **GUILLAUME LAM**

(514) 806-2012 guillaume.lam@mail.mcgill.ca github.com/GuillaumeLam linkedin.com/in/guillaumelam

# **WORK EXPERIENCE**

**Ericsson**

May 2017 – Dec 2017 **Software Developer Intern** (Montreal, Qc)

-Developed mobile interface and frontend for an Internet of Things (IoT) platform which monitors home and neighbourhood security. Worked with **Ionic** to facilitate cross-platform development.

-Improved overall architecture of application using **Flask** and

**MongoDB**.

-Deployed machine learning in facial recognition to detect

potential dangers of break-ins using **OpenCV** and **Tensorflow**.

# **OTHER PROJECTS**

2017 Nov **Accident Predictor** at Code Jam, **Hackathon**

-Team lead on developing project which would anticipate accident rates in Montreal.

-Application helps predict accident probability based on time and weather conditions on roads.

2017 Jan **Face descriptor** at McHacks, **Hackathon**

-Worked on an application which could create a description of a newly seen face.

-Description of new face based on similarity to trained faces using Microsoft’s Face API.

# **TECHNICAL SKILLS**

**Programming Languages** Python – C – C++ – Bash – Java – JavaScript/Node – Html/CSS

**Libraries & Frameworks** OpenCV – Tensorflow – MongoDB – Flask – Ionic

**Tools** Git – Docker

**Spoken Languages** English, French: full professional proficiency

# **EDUCATION**

2016 - 2020 **McGill University**, B. Eng in Software Engineering

CGPA: 3.69/4.00

2014 - 2016 **John Abbott College**, Diploma of College Studies (DCS)

2009 - 2014 **College Sainte-Anne**, High School Diploma

# **ACADEMIC DISTINCTIONS**

Fall 2017 **Golden Key Member,** membership requiring to be in top 15% of your program

Fall 2015 & Winter 2016 **Honour Roll** in Honour Sciences at John Abbott College

# **REFERENCES**

Available upon request