Quentin McGaw (personal website at <a href="https://goo.gl/wo14Ye">https://goo.gl/wo14Ye</a>)

2 February 2017

101 West 15th street Apartment 430, New York, NY 10011, United States of America

+1-917-941-7158, quentin.mcgaw@gmail.com, LinkedIn

French and mauritian nationalities

Born 12 March 1995

# PROFESSIONAL EXPERIENCE

Internship at COINPLUS, April 2015 to September 2015, in Luxembourg (details).

Topics: Bitcoin protocol, cryptography and security and Python programming

Internship at STMicroelectronics, July 2014 to September 2014, in Sophia Antipolis, France (details).

Topics: Android OS (C, C++, Java), Android mobile app development, Near field communication technology.

## **EDUCATION**

New York University, United States of America

MSc in Computer Science (courses & grades) 2016 - May 2018

Imperial College London, United Kingdom

2012 - June 2016 MEng in Electrical and electronic engineering with management (courses & grades)

French Baccalaureate specialized in Mathematics and arithmetic (courses & grades)

2007 - June 2012 Lycée Michelet, Nice, France

College Alpin International Beau Soleil (boarding school), Switzerland 2006 - June 2007

1998 - June 2006 Lycée Vauban, Luxembourg

## **COMPETENCIES AND SKILLS**

#### Software

Programming languages Python 2.7, C++ (and TBB, openCL), Java, Android, Matlab, C, ARM7

Web development Diango, Flask, PHP, HTML/CSS, Javascript, PhoneGap, Redis, SQL, non-SQL

DevOps Github, Travis CI, coveralls, Zenhub, Docker, Vagrant, Jenkins, Bluemix Operating Systems Ubuntu, Windows, Raspbian, Debian, Kali, not that used to Mac OSX

Microsoft Office, Unreal engine 4, Quartus, Bitcoin, Makefiles, HElib, Verilog Programs and others

## Engineering and computer knowledge

Computer security Network security and tools (Kali), Bitcoin protocol, homomorphic encryption (project)

Computer performance High performance computing (TBB, openCL, GPUs), Fundamental algorithms, data structures

Data analysis Mobile healthcare and machine learning (project), Digital signal processing course, Advanced

signal processing course, Artificial Intelligence course, Mathematics courses

Computer architecture Operating systems course, computer architecture course, database systems course Communication Communication networks course, Real-time digital signal processing course...

Electronics Digital electronics courses, Semiconductor devices courses, Analogue devices course

Power engineering course, Control engineering course, Mathematics courses Electrical systems

Business, managerial and other knowledge

**Economics** Corporate Finance course (<u>syllabus</u>), Managerial economics course (<u>syllabus</u>) Innovation management course, Project management course, Accounting course, Management

Entrepreneurship course (business plan on SportsConnect)

French Baccalaureate Mathematics, Physics, Chemistry, Biology, Geology, Philosophy, Latin, History, Geography,

Sports, French, English, Spanish

Languages English, French

# PROJECTS AND EXPERIENCE (see more at <a href="https://goo.gl/2krX7z">https://goo.gl/2krX7z</a>)

2016-2017 **DevOps** Portfolio team project, online mobile **Chess game** team project, a computing course written for

beginners, ThumbGifs and a portfolio management personal project.

2015-2016 Homomorphic Binary circuits hbc (Master's thesis), Stamina - a mobile coffee drinking monitoring system.

Group projects in Corporate finance, Managerial economics and Managing innovation courses

2014 Group projects in Entrepreneurship and Project management courses

2013-2014 Wasteless, a food monitoring and sharing system

2012-2013 **EEBug**, a line-following robot for GBP 5.00

2007-2010 Summer job in a hotel in Scotland at 16 years old, climbing of the Kilimanjaro at 12 years old

**HOBBIES** Quora, Github, Raspberry Pi, building desktops, skiing, gym, cycling, ebay, reddit, 9gag.