Quentin Bahers

Curriculum Vitae

Education

2013–2014 MSc in Computer Science, Uppsala University, Sweden.

2010–2014 **MSc in Information Technologies**, *Télécom Bretagne*, France.

Télécom Bretagne is one of the most prestigious graduate engineering schools in France

2011 **Student Exchange Program**, *The University of Hong Kong*, China. Courses in Computer Science, Economics, Management and Mandarin Chinese

2007–2010 **CPGE Lycée Chateaubriand**, France.

Intensive courses in advanced Mathematics and Physics to prepare for the highly selective entrance exams to the French "Grandes Ecoles"

Equivalent to a BSc in Mathematics and Physics

2007 High School Diploma, Highest Honors, France.

Experience

2015–Present **Software Engineer**, Orange, London, United Kingdom.

Working on the Libon HTML5 client. Libon is a service providing VoIP, instant messaging, and visual voicemail. Available at https://web.libon.com.

2014 Master Thesis, ERICSSON, Stockholm, Sweden.

6 months Al Planning-Based Service Modeling for the Internet of Things

2012–2013 Software Engineer Intern, ORANGE, Tokyo, Japan.

12 months Co-developed a content delivery solution using 802.11ad (backend, frontend & Windows Store

app). Technologies: Ruby on Rails, Scala, C#

Prototyped (from idea to proof of concept) an analytics tool for shop fronts using face tracking with a Kinect. *Technologies: Microsoft Kinect SDK, D3.js*

Projects

2013–2014 Internet of Things Framework, Uppsala University.

5 months Developed a computational engine for the Internet of Things in collaboration with Ericsson and the Swedish Institute of Computer Science (SICS) in the scope of the Project CS course given at Uppsala University. *Technologies: Ruby on Rails, Erlang, Node.js, R, Elasticsearch*

Computer skills

Ruby/Rails ★★★☆ JavaScript ★★★☆☆

 Java
 ★★☆☆

 Node.js
 ★★☆☆

 Scala
 ★★☆☆☆

 AngularJS
 ★★☆☆☆

Languages

French Mother tongue English Proficient

110 Edensor Gardens, Chiswick, W4 2RD − London, UK

© 07939 045112 • quentin.bahers@gmail.com

© http://qbahers.github.io