

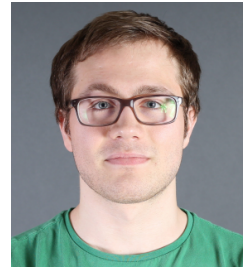


Benoit BAZARD

Engineer in Software Engineering

benoit.bazard@gmail.com
bbazard.github.io

Available November 2018
+33 6 45 01 50 28



FORMATION

- 09/2014 - 06/2018 **Telecom SudParis (Évry - France)**
Engineering degree
- 08/2016 - 06/2017 **Asian Institute of Technology (Bangkok - Thailand)**
Master of Computer Science
- 09/2011 - 06/2014 **Lycée Chevrollier (Angers - France)**
Classe préparatoire aux grandes écoles
- 09/2008 - 06/2011 **Lycée David d'Angers (Angers - France)**
Baccalauréat S option Mathematics

WORK EXPERIENCE

- 08/2017 - 11/2017 **Internship at Dassault Aviation (a major player to aeronautics)**
Designed an automatic fault detection mechanism of sensors with machine learning techniques
- 08/2016 - 06/2017 **Master's thesis on deep learning (see [thesis on github](#))**
"Identifying license plate character segmentation boundaries using convolutional neural networks" in python (numpy, pandas, matplotlib, caffe) for a thai CCTV company
- 06/2015 - 09/2015 **Internship at Outscale (Cloud Provider)**
Wrote a whitebook on Cloud and Big Data
Installed up Hadoop (MapR) in the cloud
Deployed virtual machines with Docker, Vagrant, VirtualBox
- 09/2014 - 06/2018 **School Projects**
Chess engine in C ([see source code on github](#))
Phase-contrast microscopy in C ([see source code on github](#))
Video game in C++ ([see source code on github](#))

LANGUAGES

MOTHER TONGUE	French
FLUENT	English - TOEFL 97 TOEIC 955
INTERMEDIATE	Portuguese (brazilian), German
OTHERS	Japanese (know 1000 kanji), Thai (know how to read)

COMPUTER SKILLS

LANGUAGES	C, Python, C++, JavaScript, HTML, CSS, SQL
DATA SCIENTIST	Caffe (Deep Learning Framework), SciPy Stack (numpy, pandas, matplotlib), Matlab
DEVOPS	Linux, Git, Docker, Vagrant, Jenkins, Valgrind, Google Test
DOCUMENTATION	L ^A T _E X, Doxygen

INTERESTS AND ACTIVITIES

MUSIC	Flute (12 years of practice), Guitar and Piano (5 years of practice)
SPORTS	Yoga
ASSOCIATIVE	President of the choir at Telecom SudParis