Quentin Danjou

STUDENT AT TSINGHUA UNIVERSITY (BEIJING) STUDENT AT EPITECH (PARIS)

quentin.danjou@live.fr +33 6 85 90 80 04 linkedin.com/in/danjou Paris - France

Profile

I'm a French 22 y/o student in computer science at *EPITECH* – Paris doing my final year of Master. I just came back from Beijing - China, where I was learning computer science at *Tsinghua University*.

I previously worked as R&D engineer at *Vente Privee* on projects involving images and creation of high-performance APIs. Currently working at *KBRW* with Elixir to build robust and scalable APIs.

Beside my love for learning and constantly finding new technologies, I've got a passion about photography!

Experience

Full-Stack Developer, kbrw

Sep 2018 - Mar 2019, Paris, France

Creation of an API written in Elixir and using Riak.

R&D Developer, vente-privee

Apr 2017 - Aug 2017, Paris area, France

- Creation of an abstraction of Machine Learning visions APIs such as Google Cloud Vision, and Amazon Rekognition. (*Python*)
- Creation of an image indexer/search API using ElasticSearch. (Python)
- Creation of an API of image computing (Go)
- Design a modular algorithm for scheduling resources

Teaching assistant, EPITECH

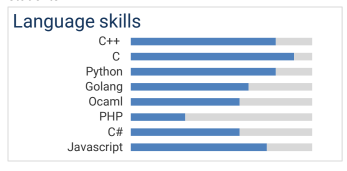
Sep 2016 - Apr 2017, Paris area, France

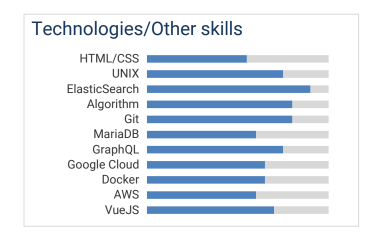
I taught to first and second years students technical materials about C language and Unix system. Including workshops and courses realizations, and student's projects evaluation.

Teaching assistant, ETNA

Oct 2015 - Dec 2015, Ivry, France

Realization of multiple courses about elementary C principles ranging from 40 to 60 engineering master students.





Education

EPITECH – European Institute of Technology 2015 – 2019. Paris

A lot of engineering projects, including network communication (TCP/UDP), multi-processing and threading, OOP, functional programing, UNIX systems, memory management, ...

UNIX, C, C++, Python, OCAML, SQL(MariaDB), Admin sys, Network, Java, JavaScript

Tsinghua University

2017 - 2018, Beijing

- Combinatorics and Algorithms Design
- Distributed Systems (Big Table, Raft, Map-Reduce)
- Process and Methods of Software Project Management
- Topics in Advanced Multimedia Technologies
- Future Internet Architecture
- Advanced Network Management
- Network Security Essentials
- Elementary Chinese

EPITA: Graduate School of Computer Science and Advanced Technologies

2014 - 2015, Paris area

Algorithms, OCAML, LATEX, Computer architecture, Mathematics, Physics

Languages

French: Mother tongue

English: Professional working

Chinese: Elementary
Spanish: Elementary

