

Armand Grillet

Second year Master's student in Cloud Computing and Services

1 route des Coudraies, 41120 Chitenay, France

armand.grillet@gmail.com

+33 6 07 35 34 37

French, fluent English speaker (965 score TOEIC)

Experience

Developer

Adios (side project)

July 2015 - September 2015

Development of the first free advertisement blocker for iOS, [now open-source](#). Back-end in Node.js and application in Swift. Application featured in Le Figaro and iGeneration.

Intern

INRIA - team SED (Rennes, France)

April 2015 - July 2015

Release of [Allgo](#), a platform developed in Ruby on Rails for deploying algorithms via Docker. Integration of a scheduler using Docker Swarm, improvement of the user experience, development environments management using SSH and Vagrant.

Intern

MGS Informatique (Blois, France)

May 2013 - July 2013 | April 2014 - June 2014

Web development for the company and its clients with a back-end in PHP/MySQL. Update of the proprietary CMS of the company in PHP.

Technical skills

JavaScript and Node.js

I have developed several extensions and apps for Google Chrome based on JavaScript since 2012. These projects made me interact with Web browsers' APIs and the DOM.

Being contacted by users, more than 2500 for [Mado](#), taught me how to handle customers' requests.

Java

Nearly all my class projects have been in Java: various desktop applications, an Android application and a website to get movie suggestions built with Java EE.

Go

I use Go to parallelize my code and to develop algorithms in order to solve mathematical problems found on Project Euler.

Education

International Master's Programme in Cloud Computing and Services

Rennes 1 University (France) - Technical University of Berlin (Germany)

2014 - Present

First year graduated Cum Laude.

Major in Cloud & Data Analytics focused on running and managing distributed systems to create scalable Web services.

All classes are in English.

Bachelor of Computer Science

François-Rabelais University (France)

2011 - 2014

Graduated Cum Laude.

Classes about object-oriented programming, databases, operating systems and networks.

High School Diploma with advanced Science

Sainte Marie de Blois (France)

2008 - 2011

Non-technical skills

Project management

My Master's programme has a minor in Innovation and Entrepreneurship. These classes and projects like Adios lead me to manage projects and present them to journalists or during conferences (WebWeCan in Rennes, SUP46 Happy Hours in Stockholm).

This work taught me how to transform ideas into projects, from creating a Business Model to pitching a MVP.

Hobbies

Creating curated playlists for friends on Spotify.

Working out regularly by walking, running and swimming.

Reading on Hacker News to understand what is happening in the tech industry.

Other

Driver license and car.