## Alexis Gallèpe

Paris 9e

alexis.gallepe@gmail.com

26 years old





github.com/gallexis



gallex.is

# Software Developer

### **Education**

2017	Master in Computer Science, Pierre et Marie Curie University, Paris 6, France
	(Networks Specialisation)
2015	Licence 3 in Computer Science, Lille 1 University, Lille (59), France

2013 **DUT in Computer Science**, Valenciennes University, Valenciennes (59), France

2011 Baccalauréat Scientific, Notre-Dame de Grâce high school, Maubeuge (59), France

### **Experience**

April 2019 to Present Full-time - Software developer at Adyoulike (Paris, France)

• Software developer at Adyoulike, a native advertising company, where I maintain and develop new features on a Go codebase, doing thousands of real time bids per second. I am working on a Docker based environment, where tests and optimisations are strongly recommended.

October 2017 to November 2018 Full-time - Backend developer at Partoo (Paris, France)

• Implementation of Python pipelines fetching data from the API/files of our clients and storing it in our database after a clean and formatting. Rewriting parts of the legacy code to a clearer and more tested one.

From 02/06/17 to 07/31/17 Internship - Thales Communications & Security (Paris, France)

• Conception and implementation of decoders which extract data inside protocols, in IP networks. I used C, Python, Wireshark, and read lots of RFC in order to understand these different protocols. Creation of network topologies to test the decoders in a controlled environment.

From 04/07/14 to 07/10/14 Internship - SARL WW4 (WeWork4dotCom) (Roubaix, France)

Configuration & optimisation of LAMP servers to host a game that received more than 50,000 visitors in 3 weeks

From 04/04/13 to 07/04/13 Internship - Géninov (Montréal, Canada)

• Web application development in jQuery, PHP & MySQL of a dynamical Gantt diagram.

### **Skills**

- Creation of a simple BitTorrent client in Python: github.com/gallexis/pytorrent
- Implementation of a peer-to-peer DHT algorithm (Kademlia) in Go
- Strong knowledge of Python, Go, C, networks (IP protocols) and Linux servers.
- Knowledge of Rust, Haskell, PostgreSQL, Docker and Git.
- Study of the Linux System V operating system.
- Knowledge of some the most common algorithms and data structures

#### Other

- Travelled different countries like Canada, USA, England & Germany.
- Playing electrical guitar.