

Aurélien Hervé

PhD. expert CTO. fullstack dev & architect

Experience

2015-today CTO, Hunteed, Paris.

Hunteed is a digital recruitement marketplace. I Designed & implemented the whole solution from scratch:

- Data-modeling
- Infrastructure & devOps with AWS, Docker, CodeShip, heroku...
- 4 angular webapps
- 1 node-express api (written in typescript)
- Design & implementation of Hunteed's recommendation engine
- Design & implementation of Hunteed's CRM engine
- Advanced data analytics

2014–2015 CTO, cofounder, Shapter, Paris.

Shapter used to help students to choose their studies thanks to alumni feedbacks and an innovative recommendation engine

I rewrote from scratch the backend and devOps:

- o Design & implementation of a Ruby-on-Rails api from scratch
- Data-modeling
- Design & implementation of a real-time recommendation engine
- DevOps

2012–2014 **Head of R&D**, *adomik*, Paris.

I bootstraped the very first algorithms and big data infrastructure of adomik

- Hadoop-stream (using ruby-written algorithms)
- Data visualization with Ruby on Rails
- o Big data infrastructure design and creation (using AWS hadoop, dynamodb, redshift, ec2...etc)

Formation

2012 PhD in fundamental fluid mechanics, Ecole Polytechnique / ONERA, Paris.

2009 Master of engineering, ISAE ENSMA, Poitiers.

2009 Master of research in fluid dynamics, Université de Poitiers, Poitiers.

2004–2006 Classe préparatoires MP, Lycée Charlemagne, Paris.

2004 Baccalauréat Série S, Lycée Charlemagne, Paris.

Skills

languages Typescript, javascript, go, ruby, fortran

web node, express, angular, ruby-on-rails

[big]data Hadoop, map/reduce design, data-modeling, algorithm design, spectral clustering infra/DevOps Docker, AWS, mongodb, redis

Publication & open-source projects of interest

research **PhD Thesis**, Contrôle optimal en boucle fermée d'instabilités hydrodynamiques par identification de modèles réduits .

JFM Publication, A physics-based approach to flow control using system identification ☐

blog hackernoon publications, medium.com/@aherve.

- Having Fun With Functional Programming
- o Basic javascript algorithms toolbox: starter kit ☑
- How we happily dockerized our development environment
- o Bro, do you even map?—MapReduce demystified
- o Installing git hooks in a dockerized environment ☑

github open source projects, github.com/aherve.

- o docker-nodemon: a light dockerized dev environment to work with docker & typescript 🗷
- o typescript-express-docker: boostrap your node-express-typescript api ☑
- o ngx-compact-number: angular lib to display numbers in a compact way

Spoken Languages

French native English fluent

Hobbies

Music, chess, windsurf, fencing...