

# Aurélien Hervé

# PhD. expert CTO. fullstack dev & architect

## Experience

2015-now CTO, Hunteed, Paris.

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

- data-modeling
- o 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 stratch the backend and devOps:

- o design & implementation of a Ruby-on-Rails api from scratch
- data-modeling
- o 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, ruby, fortran

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

big-data Hadoop, map/reduce design, data-modeling

infra/DevOps Docker, AWS, mongodb

# 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.

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

#### github open source projects.

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

# Spoken Languages

French native English

#### **Hobbies**

Music, chess, windsurf, fencing...