



CYRIL BENHAFED



Currently searching for a PhD student position

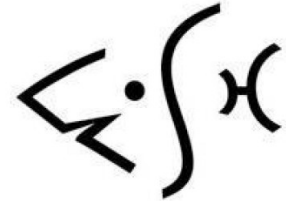
TBD : Few sentences to describe me

EDUCATION




- 2015 • **CNAM**
Master 1 in Corporate Finance and Economics  Paris, France
Thesis: Dyadic wavelet and its application in edge detection
- 2014 • **University of Chinese Academy of Sciences**
M.S. in Bioinformatics  Beijing, China
Thesis: A multi-omics study for intra-individual divergence of the distributions between mRNA isoforms in mammals

PROFESSIONAL EXPERIENCE

- 2014 • **Data Scientist, intern**
SupStat Inc.  Beijing, China
• Taught R language to beginners. • Converted statistical tutorials from SPSS to R language.
• Wrote Shiny app demos.
- 2015 • **Bioinformatician**
My Health Gene Technology Co., Ltd.  Beijing, China
2016 • Analyzed whole-exome sequencing data. • Studied tumor metastasis and wrote research reports.
• Wrote analysis pipelines of ChIP-seq, single cell DNA-seq and single cell RNA-seq. • Also did case studies to identify the genetic defect causing rare disease.



CONTACT INFO

 cyril.benhafed@proton.me
 [linkedin.com/in/cyril-benhafed/](https://www.linkedin.com/in/cyril-benhafed/)
 github.com/cyrilb38

SKILLS

TBC

Experienced data scientist

Full experience with next generation sequencing data analysis.

Highly skilled in R, Bash, Perl, Python, LaTeX

This resume was made with the R package [pagedown](#).

Last updated on 2025-08-01.