OPHIR BETSER

Currently searching for a PhD student position

Please note that this is a *real* resume, and I'm really looking for a PhD student position at the moment. I made this resume because Yihui asked me if I'd like to test the **pagedown** package with my resume. If you are interested in my background and skills, please feel free to contact me.



2010

2014

2011

2014

2015

2016

2016

2018

Beijing University of Chemical Technology

B.S. in Information and Computing Sciences

Peijing, China

Thesis: Dyadic wavelet and its application in edge detection

University of Chinese Academy of Sciences

M.S. in Bioinformatics

Peijing, China

Thesis: A multi-omics study for intra-individual divergence of the distributions between mRNA isoforms in mammals

RESEARCH EXPERIENCE

Graduate Research Assistant

Beijing Institute of Genomics, Chinese Academy of Sciences

Paeijing, China

- Performed computational biology research towards understanding regulation of alternative splicing in human and mouse transcriptome.
- Found EGFR pathway related mutations, aimed to understand the impacts of cancer mutations on EGFR signaling pathway.

Bioinformatican

My Health Gene Technology Co., Ltd.

Peijing, China

 Investigated how cancer cells spread to other parts of the body at the single cell level.

Visiting Scientist

University of Alabama at Birmingham

AL, USA

- Investigated the role of mitochondria in development of cancer.
- Investigated the evolution of genome architecture and its role in important evolutionary events.
- Detected thrombotic thrombocytopenic purpura related mutations in mutiple patients' blood genome.



CONTACT INFO

github.com/ophirbetser

J +972 053-420-9480

For more information, please contact me via email.

SKILLS

Experienced in statistical analysis, statistical learning models, and optimization methods.

Full experience with next generation sequencing data analysis.

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

PROFESSIONAL EXPERIENCE

Data Scientist, intern 2014

SupStat Inc.

Peijing, China

- Taught R language to beginners.
- · Wrote Shiny app demos.
- · Converted statistical tutorials from SPSS to R language.

Bioinformatician

My Health Gene Technology Co., Ltd. 2016

2015

2014

2016

2017

2016

Peijing, China

- Analyzed whole-exome sequencing data.
- Wrote analysis pipelines of ChIP- Also did case studies to identify seq, single cell DNA-seq and single cell RNA-seq.
- · Studied tumor metastasis and wrote research reports.
 - the genetic defect causing rare disease.

TEACHING EXPERIENCE

Introduction to R Language for Beginners.

Instructor of R and Data Mining Training Courses at SupStat Inc.

Peijing, China

Computational Biology and Bioinformatics.

Teaching assistant of GBS CB2-201 courses at UAB

AL, USA

SELECTED PUBLICATIONS AND POSTERS

Genetic and epigenetic signals are found predictive to the 2014 distribution of intra-individual divergence of alternative splicing.

Poster for 2013 International Conference of Genomics

Qingdao, China

Yu L, Chen B, Zhang Z.

ESCRT-0 complex modulates Rbf mutant cell survival by regulating Rhomboid endosomal trafficking and EGFR signaling.

J Cell Sci. 2016 May 15;129(10):2075-84.

Sheng Z, Yu L, Zhang T, Pei X, Li X, Zhang Z and Du W.