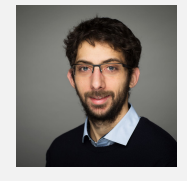
# KEVIN RUE-ALBRECHT

Computational Biologist (Dipl. Ing., Ph.D.)

I am a computational biologist at the University of Oxford.

My research interests in computational biology include software engineering best practices, DevOps, single-cell genomics, and interactive data visualization. I particularly enjoy using and contributing R packages part of the Bioconductor project. A list of software packages that I maintain or contributed to is available on the "Software" page of my website.

My academic research primarily explores the host immune response to infectious diseases, inflammation, and self-antigens.



#### **EDUCATION**

CPGE BCPST Véto - Lycée Jean Rostand

Class Préparatoire aux Grandes Écoles

Strasbourg, France

Biology

Earth Sciences

 Chemistry Physics

 Mathematics Programming

École Polytechnique Universitaire Polytech Nice-Sophia Ingénieur diplômé, MSc Sophia Antipolis

Pharmacology

· Environmental Safety

Biotechnology

Bioinformatics

Toxicology

Major: Bioinformatics and Modelling for Biology

2015

2008

2011

**University College Dublin** 

Ph.D. in Computational Infection Biology

Oublin, Ireland

Thesis: Comparative systems biology analyses of the bovine transcriptional response to species of the Mycobacterium genus.

· Bioconductor package for Gene Ontology (GO) analysis of gene expression data ( GOexpress).

# RESEARCH EXPERIENCE

Jul. 2009 Aug. 2009 Research Assistant, intern

INSERM, Unité Mixte de Recherche S725, Biologie des Cellules **Dendritiques Humaines** 

Strasbourg, France

· Recombinant protein expression of MHC class II molecules in HeLa cells.

Jun. 2010 Sep. 2010 Research Assistant - Computational Biology, intern Shields Lab, University College Dublin Oublin, Ireland

· Computational analysis of structural disorder in Saccharomyces cerevisiae interacting proteins.

#### CONTACT INFO

■ kevinrue67@gmail.com

github.com/kevinrue

For more information, please contact me via email.

#### SKILLS

Experienced in statistical analysis, genomics, and software engineering.

Full experience with next generation sequencing data analysis.

Highly skilled in R, Bash, Python, with experience in C#, JavaScript, HTML, SQL, PHP, CSS, LaTeX, Perl, and Matlab.

This resume was made with the R package pagedown.

> A PDF version is available here. Last updated on 2020-05-18.

Bioconductor package for interactive exploration of SummarizedExperiment objects ( is interactive exploration of SummarizedExperiment objects ( is is is is interactive exploration of SummarizedExperiment objects ( is is is interactive exploration of SummarizedExperiment objects ( is is is is interactive exploration of SummarizedExperiment objects ( is is is is is interactive exploration of SummarizedExperiment objects ( is interactive exploration of SummarizedExperiment objects ( is interactive exploration).
R package for the analysis of ChIP-seq data ( is interactive).

## PROFESSIONAL EXPERIENCE

Apr. 2011 | Jul. 2011

present

#### Software developer, intern

MEDIT S.A.

Palaiseau, France

 Implementation of structurally-constrained multiple alignment of protein sequences for the commercial software MED-SuMo.

## **TEACHING EXPERIENCE**

2014 • Agricultural Microbiology

Teaching assistant of MICR20010 at University College Dublin.

2014 • Molecular Genetics and Biotech

University College Dublin 

♥ Dublin, Ireland

Teaching assistant of BMOL20090 at University College Dublin.

2019 • iSEE: Interactive visualization of SummarizedExperiment objects

Bioconductor conference 2019 • New York, USA

Co-instructor of a 2-hour workshop at the Bioconductor conference 2019.

2019 • R Code Clinic

Big Data Institute, University of Oxford

Oxford, UK

Volunteer to sit with individuals and assist them with any R problems they need help with. Website: https://bdicodeclub.netlify.com/.

# **FUNDING AND AWARDS**

2011 • Wellcome Trust Four-year PhD Programme

Computational Infection Biology 

• Dublin, Ireland

**Title:** Transcriptome analysis of the bovine macrophage response to *Mycobacterium tuberculosis* complex strains.

2014 • 5th Annual PhD Symposium in Computational Biology & Innovation

Best oral presentation

Oublin, Ireland

2015 • ISMB/ECCB conference

Conference fee waiver 

♥ Dublin, Ireland

23rd Annual International Conference on Intelligent Systems for Molecular Biology (ISMB) and 14th European Conference on Computational Biology (ECCB). Special Interest Group (SIG) Bioinformatics Open Source Conference (BOSC).

2017 • Bioconductor 2017 conference

Conference fee waiver and travel grant for BioC 2017. 

◆ Boston, USA

- Flash presentation for TVTB.
- Flash presentation for Goexpress.

2019	•	Bioconductor 2019 conference Conference fee waiver and travel grant for BioC 2019.  • New York, USA
		<ul> <li>Instructor of a 2-hour workshop at the Bioconductor conference 2019.</li> <li>Co-organiser of the Special Interest Group (SIG) Extending gene set and signature representations.</li> </ul>
2019	•	RStudio Shiny Contest Winner of the "Most technically impressive" prize.
	曲	ORGANISER AND CHAIR
2012		Computational Biology and Innovation PhD Symposium University College Dublin
2013	•	Bioinformatics Seminar
 2014		University College Dublin  Co-organiser of a weekly meeting to present and discuss ongoing projects in the university.
2018- 2020		<b>Genomics Forum</b> Kennedy Institute of Rheumatology, University of Oxford ♥ Oxford, UK Coordinator of a weekly meeting to present and discuss ongoing projects in the institute.
2019		Special Interest Group Bioconductor conference 2019.
		TRAINING AND COURSES
2012	•	Introductory Statistics using R for Computational Biologists University College Dublin
2012	•	Python Programming for Computational Biologists University College Dublin ♥ Dublin, Ireland
2012	•	Online Research Skills for Computational Biologists University College Dublin
2012	•	Advances in Infection Biology University College Dublin  ◆ Dublin, Ireland
2012	•	Bioinformatics Research Seminars University College Dublin   ◆ Dublin, Ireland
2012	•	Genomics – Principles and Practical Applications University College Dublin
2013	•	Hot Topics in Food and Nutrition Research University College Dublin  ◆ Dublin, Ireland
2013	•	Sequence Data Analysis Training Wageningen Institute of Animal Sciences ♥ Wageningen, Netherlands

2013	•	Network Analysis in Systems Biology Coursera, Icahn School of Medicine at Mount Sinai
2014	•	Teaching in Higher Education University College Dublin
2015		Statistics for Genomic Data Science Coursera, Johns Hopkins University This course is part of the Genomic Data Science Specialization.
2015		Bioconductor for Genomic Data Science Coursera, Johns Hopkins University This course is part of the Genomic Data Science Specialization.
2015		Command Line Tools for Genomic Data Science Coursera, Johns Hopkins University This course is part of the Genomic Data Science Specialization.
2015		Python for Genomic Data Science Coursera, Johns Hopkins University This course is part of the Genomic Data Science Specialization.
2016	•	Machine Learning Coursera, Stanford University
	•	PROFESSIONAL MEMBERSHIPS
2012   present	•	International Society for Computational Biology (ISCB) https://www.iscb.org/
		PEER REVIEW
2019		OUP Bioinformatics https://academic.oup.com/bioinformatics 1 article
2019	•	Journal of Open Source Software https://joss.theoj.org/ 1 article
2018		SELECTED PUBLICATIONS AND POSTERS  iSEE: Interactive SummarizedExperiment Explorer. F1000Res. Rue-Albrecht, K., F. Marini, C. Soneson and A. T. L. Lun

# Orchestrating single-cell analysis with Bioconductor. Nat Methods.

Amezquita, R. A., A. T. L. Lun, E. Becht, V. J. Carey, L. N. Carpp, L. Geistlinger, F. Marini, **K. Rue-Albrecht**, D. Risso, C. Soneson, L. Waldron, H. Pages, M. L. Smith, W. Huber, M. Morgan, R. Gottardo and S. C. Hicks

# The Short Chain Fatty Acid Butyrate Imprints an Antimicrobial Program in Macrophages

Immunity.

Schulthess, J., S. Pandey, M. Capitani, K. C. Rue-Albrecht, I. Arnold, F. Franchini, A. Chomka, N. E. Ilott, D. G. W. Johnston, E. Pires, J. McCullagh, S. N. Sansom, C. V. Arancibia-Carcamo, H. H. Uhlig and F. Powrie

### CONFERENCE PRESENTATIONS

# Association of Veterinary Teachers and Research Workers (AVTRW)

Oral presentation.

Hillsborough, Ireland

**Title:** Systems Biology of Host-Pathogen Interactions and Bovine Tuberculosis - Differential transcriptional response of bovine monocyte-derived macrophages following different mycobacterial infections

#### 2013 • Animal Health Ireland Workshop & Conference

**Title:** Microarray analysis of the bovine macrophage response to *Mycobacterium bovis*, *M. bovis* Bacille Calmette-Guérin (BCG) and *M. avium* subspecies *paratuberculosis*.

# Virtual Institute of Bioinformatics and Evolution (VIBE) Oral presentation. ♥ Galway, Ireland

**Title:** Systems Biology of Host-Pathogen Interactions and Bovine Tuberculosis - Differential transcriptional response of bovine monocyte-derived macrophages following different mycobacterial infections.

#### 

**Title:** Microarray analysis of the bovine macrophage response to *Mycobacterium bovis*, *M. bovis* Bacille Calmette-Guérin (BCG) and *M. avium* subspecies *paratuberculosis*.

# 2013 • Dublin Academy of Pathogenomics & Infection Biology (DAPI)

Poster. 

• Dublin, Ireland

**Title:** Microarray analysis of the bovine macrophage response to *Mycobacterium bovis*, *M. bovis* Bacille Calmette-Guérin (BCG) and *M. avium* subspecies *paratuberculosis*.

#### 2014 Society for General Microbiology (SGM)

Poster. 

• Dublin, Ireland

**Title:** Microarray analysis of the bovine macrophage response to *Mycobacterium bovis*, *M. bovis* Bacille Calmette-Guérin (BCG) and *M. avium* subspecies *paratuberculosis*.

#### 2014 Virtual Institute of Bioinformatics & Evolution (VIBE)

**Title:** The quest for meaningful visualisation of genome-wide expression data.

# EMBO conference: Microbiology after the genomics revolution - Genomes 2014

Poster. Paris, France

**Title:** Transcriptome analysis reveals differential innate immune response to members of the *Mycobacterium tuberculosis* complex.

### 2014 • The Acid Fast Club, Summer Meeting

Oral presentation.

Page Berlin, Germany

**Title:** Transcriptome analysis reveals differential innate immune response of bovine macrophages to strains of the *Mycobacterium tuberculosis* complex.

#### 2014 • UCD Conway Festival of Research & Innovation

**Title:** Transcriptome analysis reveals differential innate immune response to members of the *Mycobacterium tuberculosis* complex.

### 2014 • Wellcome Trust Final Year PhD Students' Meeting

Poster. Q London, UK

**Title:** Transcriptome analysis reveals differential innate immune response to members of the *Mycobacterium tuberculosis* complex.

#### 2015 • Quantitative Genomics

Poster.

**Title:** GOexpress: A R/Bioconductor package for the identification and visualisation of robust gene ontology signatures through supervised learning of gene expression data.

### 2015 • BOSC - ISMB/ECCB conference

Oral presentation and poster.

O Dublin, Ireland

**♀** London, UK

- Talk GOexpress: A R/Bioconductor package for the identification and visualisation of robust gene ontology signatures through supervised learning of gene expression data.
- Poster GOexpress: Identify and visualise gene expression using supervised learning and Gene Ontology.

#### 2017 • NGS-SIG - Single-cell RNA-seq

Oral presentation.

Oxford, UK

**Title:** Variability of human dendritic cells responses to differentially invasive Salmonella strains at single-cell level.

#### 2017 • Bioconductor

Oral presentations.

Soston, USA

- GOexpress: Visualise and summarise gene expression data using Gene Ontology
- TVTB: The VCF Tool Box: an effort to summarise and visualise variants

#### 2018 • Genome Informatics

**Title:** Promiscuous expression of lincRNAs in medullary thymic epithelial cells

### 2019 • Bioconductor

Oral presentations.

**♀** New York, USA

- Talk: Interactive and reproducible visualization of SummarizedExperiment objects.
- Workshop: Interactive visualization of SummarizedExperiment objects with iSEE.
- Special Interest Group: Extending gene set and signature representations.

### A Z LANGUAGE

#### French

Native.

#### English

Fluent. TOEIC score 970.

#### Italian

Working knowledge.

#### Spanish

Limited. Used to be fluent though ②.

#### German

Limited. Haven't practiced in a long time.