Jesse Patrick Harrison

☑ jesse.harrison@csc.fi | ☑ jessepharrison | ம jessepharrison | У jessepharrison

Employment

CSC - IT Center for Science Ltd Espoo, Finland

DATA SCIENTIST (ARTIFICIAL INTELLIGENCE AND DATA ANALYTICS TEAM)

2019 - Present

- HPC environment maintenance (R / RStudio Server environment on CSC Puhti supercluster)
- Bioinformatics tool and software development (Chipster software for high-throughput genomic analysis)
- Design and delivery of R courses at CSC and external institutes
- Research and data analysis services

Turku Bioscience (University of Turku / Åbo Akademi)

Turku, Finland

POSTDOCTORAL RESEARCHER (MEDICAL BIOINFORMATICS CENTRE)

2018 - 2019

· Research topics: human gut microbiology and bioinformatics tool development

University of Helsinki Helsinki, Finland

POSTDOCTORAL RESEARCHER (AQUATIC BIOGEOCHEMISTRY RESEARCH UNIT)

2017 - 2018

· Research topic: high-throughput sequencing as a tool for marine environmental monitoring

University of Vienna Vienna, Austria POSTDOCTORAL RESEARCHER (DIVISION OF MICROBIAL ECOLOGY, DEPARTMENT OF MICROBIOLOGY AND ECOSYSTEM SCIENCE)

Research topic: Raman microspectroscopy for analyzing bacterial cells within complex environments

2015 - 2017

Department for Environment, Food and Rural Affairs

London, UK

TECHNICAL ADVISORY GROUP MEMBER

2014 - 2015

- Advising the UK Government on issues concerning plastic biodegradability
- Leader of the Aquatic Environments Work Package

The University of Edinburgh

Edinburgh, UK

POSTDOCTORAL RESEARCHER (UK CENTRE FOR ASTROBIOLOGY, SCHOOL OF PHYSICS AND ASTRONOMY)

2012 - 2015

Research topics: the habitability extreme environments and extremophile physiology

Education and Qualifications

The Carpentries Athens, Greece

DATA CARPENTRY INSTRUCTOR Aug 2019

Training undertaken at Information Management Systems Institute, Athena Research Center

The University of Sheffield Sheffield, UK

PHD (DEPARTMENT OF ANIMAL AND PLANT SCIENCES, FUNDING: NERC / CASE)

2008 - 2012

- Industrial partner: UK Centre for Environment, Fisheries and Aquaculture Science (Cefas)
- Dissertation: The spectroscopic detection and bacterial colonisation of synthetic microplastics in coastal marine sediments

The University of Sheffield Sheffield, UK

MBIOLSCI (1ST CLASS HONS) IN BIOLOGY WITH CONSERVATION AND BIODIVERSITY (DEPT. OF ANIMAL AND PLANT SCIENCES)

2004 - 2008

• Masters Project: PAH Phototoxicity in Freshwater Invertebrates

Teaching experience _____

COURSES ORGANIZED BY CSC

Total of eight R and bioinformatics courses since April 2019 (the list below shows the most recent five):

May 28-29 Data Analysis with R: Lead Lecturer

2020 Remote course using Zoom

Apr 21 Microbial Community Analysis with Chipster: Assistant Lecturer

2020 Remote course using Zoom

Feb 04-05 Data Analysis with R: Lead Lecturer

2020 Face-to-face course (CSC)

Jan 10 Microbial Community Analysis with Chipster: Assistant Lecturer

2020 Face-to-face course (Finnish Food Authority)

Dec 17-18 Statistics with R (KLTO-132): Lead Lecturer

2019 Face-to-face course (University of Helsinki)

OTHER TEACHING EXPERIENCE

2013-17 Masters Projects in Microbiology and Astrobiology: Project Supervisor (three projects)

Total of six students (Universities of Vienna and Edinburgh)

2016 International Fluorescence In Situ Hybridization Course: Practical Instructor

Division of Microbial Ecology (University of Vienna)

Astrobiology and the Search for Extraterrestrial Life: MOOC Teaching Assistant

UK Centre for Astrobiology (The University of Edinburgh)

Skills

Data Science

R / RStudio, parallel computing, data visualization, uni- and multivariate statistics

Reproducible Coding

Git / GitHub, Markdown / RMarkdown, Pandoc, Jupyter

Containers and Environment Management

Singularity, Docker, Conda, Spack (basics)

Bioinformatics and Life Sciences

Sequence repositories and bioinformatics tools (e.g. micca, mothur), PRIMER

Back-end

Unix / Linux shell scripts, Lmod

Languages

Finnish and English (native), Swedish (basic), German (beginner)

Committees and Panel Memberships

2015 - Frontiers Editorial Board

Present Review Editor (Extreme Microbiology / Microbiotechnology)

2018 Research Programme Committee

Member (University of Helsinki, Faculty of Biological and Environmental Sciences)

AstRoMap European Astrobiology Roadmap Panel

2015 Member (funding: European Commission)

2013-16 PhD Project Steering Committee

Member (project hosted by Swansea University and Fera Science Ltd)

Academic Research

Detailed information on my publications and peer review activities can be found via the following links: Google Scholar, Publons

- Scientific Publications
- 20 peer-reviewed articles in the fields of microbial ecology, environmental chemistry and astrobiology
 - Peer review
- >50 article reviews for 20 journals; research grant reviewer for the French National Research Agency (ANR)
- Presentations
- Eight oral presentations and eleven poster presentations at national and international conferences
- Workshops
- Invited attendee at four workshops (incl. 2013 Royal Society / CAS Frontiers of Science Symposium)
- Science Communication
- Interviews including BBC Radio 4 (UK), DRadio Wissen (Germany) and a documentary on plastic pollution ("Plastic: The Real Sea Monster", screened in Europe by ARTE)

References

Available upon request.

This CV was created using the R package vitae.