# Jesse Patrick Harrison, PhD

jesse.harrison@csc.fi | Personal Website  $\cdot$  Google Scholar  $\cdot$  GitHub  $\cdot$  LinkedIn

### QUALIFICATIONS SUMMARY

- · Senior Data Scientist / Project Manager with diverse experience in biodiversity, environmental and life science research
- Proficient in data analysis (e.g. R, bioinformatics), scientific computing and coordinating international research projects
- Combined experience of client-facing, technical and advisory roles, with proven problem-solving and interpersonal skills

### **EMPLOYMENT**

### **CSC - IT Center for Science Ltd**

Project Manager, Senior Data Scientist (2022 -) Data Scientist (2019 - 2022)

#### **Research Project Management and Collaborations**

- Project Manager, Horizon Europe Biodiversity Digital Twin (funding: €11M)
- Work Package Lead, Horizon 2020 HPC/Exascale Centre of Excellence in Personalised Medicine (funding: €5M)
- Collaborator, Horizon Europe DTO-BioFlow (integration of biodiversity data into the Digital Twin Ocean) (funding: €10M)
- Method development and data analysis support, ERC LIFEPLAN (Planetary Inventory of Life) (funding: €12M)

### **Technical Competence**

- R container design and maintenance on CSC computing environments, including GIS software installations and user support
- Developed data analysis tools for the Chipster platform, including tools for assessing microbial community diversity
- Experienced in bash scripting, parallel computing, multivariate statistics and reproducible coding

#### **Teaching Experience**

- Lead instructor on R courses (e.g. Data Analysis with R)
- Co-instructor, Puhti RStudio Workshop and Microbial Community Analysis with Chipster

### **Postdoctoral Researcher**

Turku Bioscience (2018 - 2019) University of Helsinki (2017 - 2018) University of Vienna (2015 - 2017) The University of Edinburgh (2012 - 2015)

- Track record in cross-disciplinary research (biogeochemistry, microbial ecology, analytical chemistry and astrobiology)
- Topics including plastic pollution, eDNA-based ecosystem monitoring and bioinformatics as part of NASA BASALT
- Supervisor of six Masters projects and laboratory course instructor (International FISH Course, University of Vienna)
- Contributed to developing a Massive Open Online Course (MOOC) in astrobiology with 80K registrations to date

### UK Department for Environment, Food and Rural Affairs

Technical Advisory Group Member

- Invited member of expert panel providing advice on plastic biodegradability in the environment
- Contributed to a summary report presented to the UK Parliament, lead author of accompanying publication

#### SKILLS

- Strategic and Interpersonal Skills: Project design and procurement, experimental design, steering and management, crossdisciplinary teamwork, project supervision
- Data Analysis: Data wrangling and visualisation, multivariate statistics and machine learning, high-performance computing, sequencing data analysis, preparing technical reports and policy documents, code development, version control
- Laboratory Methods: PCR, NGS, FISH, FT-IR and Raman microspectroscopy, SEM, microbial culturing

2012 - 2019 Turku, Finland Helsinki, Finland Vienna, Austria Edinburgh, UK

£5M)

2014-2015

London, UK

2019 - Present Espoo, Finland

# EDUCATION, TRAINING AND ACADEMIC TITLES

### University of Helsinki (2023)

Title of Docent (Associate Professor) Environmental Sciences

# Athena Research Center (2019)

Data Carpentry Instructor

# The University of Sheffield

PhD (2012) Molecular Environmental Microbiology and Infrared Microspectroscopy

MBiolSci, 1st Class Hons (2008) Biology with Conservation and Biodiversity

# **COMMITTEES AND PANELS**

## 2021 - Present:

• Finnish Open Research Methods Policy Working Group

## 2015 - Present:

Grant Reviewer (French National Research Agency and Portuguese Foundation for Science and Technology)

Frontiers Review Editor (Microbial Biotechnology / Extreme Microbiology)

### 2013 - 2016:

• PhD Project Steering Committee, Swansea University / Fera Science Ltd, UK)

### 2015:

• European Commission AstRoMap European Astrobiology Roadmap Panel

### 2014:

Conference Organising Committee, European Astrobiology Network Association

### **PUBLICATIONS**

- Citations (Google Scholar): >2900
- H index of 15 and i10 index of 18

### **Publications in Refereed Journals**

- 23. Tagg AS, Sperlea T, Labrenz M, **Harrison JP**, Ojeda JJ, Sapp M. 2022. Year-long microbial succession on microplastics in wastewater: chaotic dynamics outweigh preferential growth. *Microorganisms* 10: 1775. Link
- 22. Harrison JP, Chronopoulou M, Salonen I, Jilbert T, Koho K. 2021. 16S and 18S rRNA gene metabarcoding provide congruent information on the responses of sediment communities to eutrophication. *Frontiers in Marine Science* 8: 862. Link
- 21. Pinto M, Polania Zenner P, Langer TM, **Harrison JP**, Simon M, Varela MM, Herndl GJ. 2020. Putative degraders of lowdensity polyethylene-derived compounds are ubiquitous members of plastic-associated bacterial communities in the marine environment. *Environmental Microbiology* 22: 4779-4793. Link
- 20. Tagg AS, Sapp M, **Harrison JP**, Sinclair CJ, Bradley E, Ju-Nam Y, Ojeda, JJ. 2020. Microplastic monitoring at different stages in a wastewater treatment plant using reflectance micro-FTIR imaging. *Frontiers in Environmental Science* 8: 145. Link
- 19. Cockell CS, McMahon S, Lim DSS, Rummel J, Stevens A, Hughes SS, Kobs Nawotniak SE, Brady AL, Marteinsson V, Martin-Torres J, Zorzano M-P, **Harrison JP**. 2019. Sample collection and return from Mars: Optimising sample collection based on the microbial ecology of terrestrial volcanic environments. *Space Science Reviews* 215: 1-25. Link
- 18. Cockell CS, **Harrison JP**, Stevens AH, Payler SJ, Hughes SS *et al.* 2019. A low-diversity microbiota inhabits extreme terrestrial basaltic terrains and their fumaroles: implications for the exploration of Mars. *Astrobiology* 19: 284-299. Link
- 17. Harrison JP, Boardman C, O'Callaghan K, Delort A-M, Song J. 2018. Biodegradability standards for carrier bags and plastic films in aquatic environments: a critical review. *Royal Society Open Science* 5: 171792. Link
- 16. Cockell CS, Biller B, Bryce C, Cousins C, Direito S, Forgan D, Fox-Powell M, Harrison JP *et al.* 2018. The UK Centre for Astrobiology: a virtual astrobiology centre. Accomplishments and lessons learned, 2011-2016. *Astrobiology* 18: 224-243. Link

Helsinki, Finland

Athens, Greece

Sheffield, UK

- 15. Harrison JP, Berry D. 2017. Vibrational spectroscopy for imaging single microbial cells in complex biological samples. *Frontiers in Microbiology* 8: 675. Link
- 14. Harrison JP, Angel R, Cockell CS. 2017. Astrobiology as a framework for investigating antibiotic susceptibility: a study of *Halomonas hydrothermalis. Journal of The Royal Society Interface* 14: 20160942. Link
- 13. Tagg AS, **Harrison JP**, Ju-Nam Y, Sapp M, Bradley EL, Sinclair CJ, Ojeda JJ. 2017. Fenton's reagent for the rapid and efficient isolation of microplastics from wastewater. *Chemical Communications* 53: 372-375. Link
- 12. Bryce CC, Le Bihan T, Martin SF, **Harrison JP**, Bush T, Spears B, Moore A, Leys N, Byloos B, Cockell CS. 2016. Rock geochemistry induces stress and starvation responses in the bacterial proteome.*Environmental Microbiology* 18: 1110–1121. Link
- 11. Freeman K, Harrison JP, Dobinson L, Cockell CS, McKenzie R, Wyllie D, Nixon SL. 2016. Mapping limits to life on Earth. *Astronomy & Geophysics* 57: 2.15-2.17. Link
- 10. Harrison JP, Aggarwal SD, Cockell CS. 2016. Salinity influences the response of *Halomonas hydrothermalis* to artificial fossilization by evaporative silicification. *Geomicrobiology Journal* 33: 377–386. Link
- Horneck G, Walter N, Westall F, Grenfell JL, Martin WF, Gomez F, Leuko S, Lee N, Onofri S, Kleomenis T, Raffaele S, Pilat-Lohinger E, Ernesto P, Harrison JP et al. 2016. AstRoMap European Astrobiology Roadmap. Astrobiology 16: 201-243. Link
- 8. Cockell CS, Bush T, Bryce CC, Direito S, Fox-Powell M, **Harrison JP**, Lammer H, Landenmark H, Martin-Torres J, Nicholson N, Noack L, O'Malley-James J, Payler SJ, Rushby A, Samuels T, Schwendner P, Zorzano MP. 2016. Habitability: a review. *Astrobiology* 16: 89–117. Link
- 7. Harrison JP, Dobinson L, Freeman K, McKenzie R, Wyllie D, Nixon SL, Cockell CS. 2015. Aerobically respiring prokaryotic strains exhibit a broader temperature–pH–salinity space for cell division than anaerobically respiring and fermentative strains. *Journal of the Royal Society Interface* 12: 20150658. Link
- 6. Tagg AS, Sapp M, Harrison JP, Ojeda JJ. 2015. Identification and quantification of microplastics in wastewater using FPAbased reflectance micro-FT-IR imaging. *Analytical Chemistry* 87: 6032–6040. Link
- 5. Harrison JP, Hallsworth JE, Cockell CS. 2015. Reduction of the temperature sensitivity of *Halomonas hydrothermalis* by iron starvation combined with microaerobic conditions. *Applied and Environmental Microbiology* 81: 2156–2162. Link
- 4. Harrison JP, Schratzberger M, Sapp M, Osborn AM. 2014. Rapid bacterial colonization of low-density polyethylene microplastics in coastal sediment microcosms. *BMC Microbiology* 14: 232. Link
- 3. Harrison JP, Gheeraert N, Tsigelnitskiy D, Cockell CS. 2013. The limits for life under multiple extremes. *Trends in Microbiology* 21: 204–212. Link
- 2. Harrison JP, Ojeda JJ, Romero-González ME. 2012. The applicability of reflectance micro-Fourier-transform infrared spectroscopy for the detection of synthetic microplastics in marine sediments. *Science of the Total Environment* 416: 455–463. Link
- 1. Harrison JP, Sapp M, Schratzberger M, Osborn AM. 2011. Interactions between microorganisms and marine microplastics: a call for research. *Marine Technology Society Journal* 45: 12–20. Invited paper. Link

#### **Book Chapters, Technical Reports and Policy Documents**

- 3. Open Science Coordination in Finland. 2023. Open research data and methods. National policy and executive plan by the higher education and research community for 2021–2025: Policy component 2 Open access to research methods and infrastructures. *The Committee for Public Information (TJNK) and Federation of Finnish Learned Societies (TSV)*. National policy document providing recommendations for the openness of research methods and infrastructures. Link
- Harrison JP, Hoellein TJ, Sapp M, Tagg AS, Ju-Nam Y, Ojeda JJ. 2018. Microplastic-associated biofilms: a comparison of freshwater and marine environments. In: Freshwater Microplastics (Wagner M, Lambert S, eds). The Handbook of Environmental Chemistry 58, pp. 181–201. Springer. Invited book chapter. Link
- 1. O'Callaghan K, Boardman C, Murphy R, **Harrison JP**, Kosior E, Song J, Delort A-M. 2015. Review of standards for biodegradable plastic bags. *Department for Environment Food & Rural Affairs*. **Technical Advisory Group report presented to UK Parliament**. Link

#### **Further Materials**

Additional outputs (e.g. posters, project deliverables) can be found on my website.