## Xabier Vázquez-Campos, PhD

Computational biologist | Environmental microbiologist

**EDUCATION** PhD in Environmental Engineering 2015 The University of New South Wales 2011 Sydney, Australia · Thesis: "Geomicrobiological aspects of the (bio)leaching of weathered low-grade uranium ore". 🚭 MSc in Microbiology 2008 Madrid, Spain Autonomous University of Madrid 2007 · Thesis: "Set-up of molecular ecology methodologies for the monitoring of microbial populations in an indirect reactor for the bioleaching of Zn from polymetallic sulfide concentrates" [in Spanish]. Licenciate in Biology 2007 Vigo, Spain University of Vigo 2002 RESEARCH EXPERIENCE Visiting fellow Current School of Biotechnology and Biomolecular Sciences 2023 The University of New South Wales Senior research associate / Postdoctoral fellow 2022 NSW Systems Biology Initiative. School of Biotechnology and Biomolecular Sciences The University of New South Wales Research associate / Postdoctoral fellow 2021 NSW Systems Biology Initiative. School of Biotechnology and 2017 Biomolecular Sciences The University of New South Wales Research associate / Postdoctoral fellow 2017 BioGEMS group. Water Research Centre and School of Civil and 2015 **Environmental Engineering** The University of New South Wales Research assistant (casual) 2011 BioGEMS group, School of Civil and Environmental Engineering The University of New South Wales Research assistant 2011 Bioprocesses Group, Faculty of Chemistry 2010 University of Vigo ▲ Download the extended version of this CV

#### **CONTACT**

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- in LinkedIn
- R<sup>6</sup> ResearchGate
- **8** Google Scholar
- **(b)** 0000-0003-1134-5058
- **R** E-4772-2013

# **▼**COMPUTATIONAL BIOLOGY

- · Amplicon data analysis (16S, 18S and ITS).
- · Genome-based metagenomics.
- Phylogenetics and phylogenomics with maximum likelihood methods.
- · Assembly and annotation of (meta)genomes, including eukaryotes.
- Experience with short and long read data.
- Structural modelling of proteins and protein complexes. Protein model evaluation.

#### **>\_** CODING SKILLS

- Main languages: BASH and R.
   Some SQL and AWK.
- · Reproducible reporting with Rmarkdown.
- Environment management with Conda.
- · Experienced HPC user.
- Data visualisation and integration.

Made with the R package pagedown.

The source code is available on my datadrivency-academic repository.

Last updated on 2023-03-08.

2007   2006	<ul> <li>Research assistant</li> <li>Bioprocesses Group, Faculty of Chemistry</li> <li>♥ University of Vigo</li> </ul>
2006	Teaching assistant Faculty of Biology   ♥ University of Vigo
	TEACHING EXPERIENCE
	Courses
2020	CVEN9855 - Water & Wastewater Analysis  School of Civil and Environmental Engineering.  ◆ The University of New South Wales
	Invited Lectures
2012	Uranium heap leaching: Microbiological aspects  School of Civil and Environmental Engineering.  ▼ The University of New South Wales
	** Workshops
2019	<ul> <li>EMBL-ABR: Phylogenetic trees for beginners</li> <li>EMBL-ABR (Sydney node).</li> <li>The University of New South Wales</li> <li>Node organiser and facilitator.</li> </ul>
	<ul> <li>EMBL-ABR: Implementing Scalable Bioinformatic Workflows in Snakemake &amp; Nextflow</li> <li>EMBL-ABR (Sydney node).</li> <li>▼ The University of New South Wales</li> <li>Facilitator.</li> </ul>
2018	<ul> <li>EMBL-ABR: 16S Metagenomics with Galaxy Australia</li> <li>EMBL-ABR (Sydney node).</li> <li>◆ University of Sydney</li> <li>Facilitator.</li> </ul>
	<ul> <li>Long-read Data Analysis Workshop</li> <li>NSW Systems Biology Initiative.</li> <li>◆ The University of New South Wales</li> <li>Organiser, trainer, facilitator.</li> </ul>
2011	<ul> <li>Hands on Zotero, a free alternative to EndNote         Bioprocesses group.</li> <li>◆ University of Vigo</li> <li>Organiser, sole trainer.</li> </ul>

**Supervision Kevin Yonathan** Current PhD. Role: External supervisor. 2019 University of Technology, Sydney Study of the response of microbial communities to silver nanoparticles through metagenomics. 🕹 GRANTS Bioplatforms Australia / NSW Department of Industry RAAP -2021 NCRIS NSW Co-investment Support Shared Grant 2020 School of Biotechnology and Biomolecular Sciences / Ramaciotti Centre for Genomics at The University of New South Wales · Total amount: AU\$600,000 BABS sequencing grant 2020 Investigation of a phage capable of species cross-infection School of Biotechnology and Biomolecular Sciences / Ramaciotti Centre for Genomics at The University of New South Wales · AU\$5,000 for sequencing **ResTech Support Scheme** 2020 OTUreporter pipeline coding project 2019 The University of New South Wales · AU\$15,000 Postdoctoral writing Fellowship Grant 2015 School of Civil and Environmental Engineering at The University of New South Wales · 0.4 FTE salary for 12 weeks **UNSW Tuition fee scholarship** 2015 Graduate Research School at The University of New 2011 South Wales · Tuition fees for PhD program Australian Postgraduate Award (Industry) 2015 • Australian Federal Government 2011 · AU\$27,651.00 per year for 3.5 years AWARDS SRAP Laureate 2020 2020 Spanish Researchers in Australia-Pacific

I have also informally supervised, supported, mentored, or collaborated with a total of 21 students across multiple levels (1 Course project, 7 Honours, 12 PhD, and 1 Practicum).

## PUBLICATIONS

Metaproteomics reveals methyltransferases implicated in dichloromethane and glycine betaine fermentation by 'Candidatus Formimonas warabiva' strain DCMF

Frontiers in Microbiology 13, 1035247.

S. I. Holland, X. Vázquez-Campos, E. Haluk, R. J. Edwards, M. J. Manefield & M. Lee.

Community-led, integrated, reproducible multi-omics with anvi'o

Nature Microbiology 6(1), 3-6.

A. M. Eren, E. Kiefl, A. Shaiber, I. Veseli, S. E. Miller, M. S. Schechter, I. Fink, J. N. Pan, M. Yousef, E. C. Fogarty, F. Trigodet, A. R. Watson, Ö. C. Esen, R. M. Moore, Q. Clayssen, M. D. Lee, V. Kivenson, E. D. Graham, B. D. Merrill, A. Karkman, D. Blankenberg, J. M. Eppley, A. Sjödin, J. J. Scott, X. Vázquez-Campos, L. J. McKay, E. A. McDaniel, S. L. Stevens, R. E. Anderson, J. Fuessel, A. Fernandez-Guerra, L. Maignien, T. O. Delmont & A. D. Willis.

 Disentangling the drivers of functional complexity at the metagenomic level in Shark Bay microbial mat microbiomes

The ISME Journal 12, 2619-2639. 🐽

2018

2014

2019

H. L. Wong, R. A. White III, P. T. Visscher, J. C. Charlesworth, **X. Vázquez-Campos** & B. P. Burns.

Uranium binding mechanisms of the acid-tolerant fungus
Coniochaeta fodinicola

Environmental Science & Technology 49(14), 8487-8496.

X. Vázquez-Campos, A. S. Kinsela, R. N. Collins, B. A. Neilan, N. Aoyagi & T. D. Waite.

 Fodinomyces uranophilus gen. nov. sp. nov. and Coniochaeta fodinicola sp. nov., two uranium mine inhabiting Ascomycota fungi from northern Australia

Mycologia 106(6), 1073-1089.

X. Vázquez-Campos, A. S. Kinsela, T. D. Waite, R. N. Collins & B. A. Neilan.

CONFERENCE CONTRIBUTIONS

Unusual DPANN Archaea from a radioactive legacy site

Australian Microbial Ecology Conference (AusME 2019). <sup>™</sup>
• Perth, WA, Australia

X. Vázquez-Campos, A. S. Kinsela, M. W. Bligh, M. R. Wilkins, T. E. Payne & T. D. Waite [oral presentation].

Selected abstracts presented at conferences (5 out of 10, including 3 oral presentation and 7 posters).

I have also contributed to 21 abstracts presented by coauthors at conferences.

Selected peer-reviewed publications (5 out of 17). For a full list of my publications, including pre-prints and manuscripts under review, please consult [my long-format CV]https://github.com/xvazquezc/datadrivencv-academic/raw/master/cv\_long.pdf).

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2018

#### OTUreporter: an automated pipeline for the analysis and report of amplicon sequencing data

ABACBS-2018 National Conference.

Melbourne, VIC, Australia

X. Vázquez-Campos, A. Chilton, J. Koval, J. J. Tree & M. R. Wilkins [poster].

#### New Archaea lineages from a radioactive legacy site

Molecular biology of archaea: From mechanisms to ecology (MoBA6). 60

Vienna, Austria

X. Vázquez-Campos, A. S. Kinsela, M. W. Bligh, M. R. Wilkins, T. E. Payne & T. D. Waite [poster].

2017

#### Metagenomic and geochemical changes following rainfall at a legacy radionuclide waste disposal site

Australian Microbial Ecology Conference (AusME 2017). 💩

Melbourne, VIC, Australia

X. Vázquez-Campos, A. S. Kinsela, T. E. Payne & T. D. Waite [oral presentation].

2016

#### Rainfall-mediated biogeochemical changes at a legacy radionuclide waste disposal site

16th International Symposium on Microbial Ecology (ISME16). 🚳 Montreal, Canada

X. Vázquez-Campos, A. S. Kinsela, J. J. Harrison, K. Wilsher, S. Thiruvoth, B. Rowling, T. E. Payne & T. D. Waite [poster].



### SERVICE

#### **Institutional Service**

- · University of New South Wales
- · Postgraduate student representative at the OH&S Committee of the School of Civil and Environmental Engineering (2013-2015).

#### **Professional Affiliations**

- · American Society for Microbiology
- · Regular member (2015–Current).
- · Australian Bioinformatics and Computational Biology Society
- · Regular member (2018-Current).
- · Australian Society for Microbiology
- · Regular member (2015–Current).
- · International Society for Microbial Ecology
- · Regular member (2014–Current).
- · Spanish Researchers in Australia-Pacific
- · Co-founder (2014).
- · Board member and web/IT coordinator (2014–2020).
- · Regular member (2021–Current).

#### Conferences

- · Australian Microbial Ecology conference 2022 (AusME2022)
- · Plenary chair and poster judge (2022).
- · 6th Australia-Spain Research Forum: Big Data
- · Event registration (2020).
- · 5th Australia-Spain Research Forum: 5 years Bridging Australia and Spain in Research and Academia
- · Website (2019).
- · 4th Australia-Spain Research Forum: Earth
- · Website (2018).
- · 3rd Australia-Spain Research Forum: Air
- · Website and event registration (2017).
- · 2nd Australia-Spain Research Forum: Light
- · Website (2016).
- · Australia-Spain Water Forum
- · Website and event photography (2015).

#### Peer Reviews

Reviewer for >10 different journals since 2016, including leading journals in their own fields, e.g., *Astrobiology*, *Environmental Science and Technology*, or *Microbiome*.

For a full record as reviewer, consult my public ResearcherID profile.