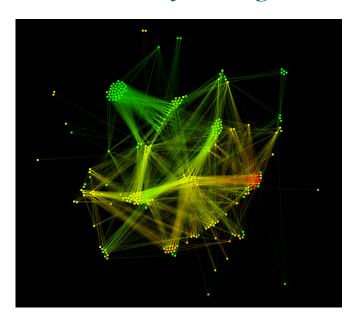
Silwood Careers Webinar

Data Science Careers

for Ecologists and Evolutionary biologists



When: 24th March (Wednesday) 2021, 16:00-18:00

Where: On the Web! Click <u>Here to Join</u> (Please keep your mic off unless you wish to speak).

Program

- 16:00 16:10 : Introductions
- 16:10 17:00 : Talks (each 10 min, 6 min presentation + 4 min Q&A)
- 17:00 16:00 : Open discussion (Drinks + Snacks at own risk at own home)

About: Ex-Silwoodians who currently work in a Data Science Career will give talks, answer your questions, and participate in discussions. Some serious wisdom/advice will be dropped on fragile eggshell minds.

Register <u>Here</u>

Contact: Samraat Pawar, s.pawar@imperial.ac.uk

Panelists:



Katherine Hindson Katie is a Product Data Analyst at <u>Hubble</u>. She obtained a BSc from McGill University in Quantitative Biology and a Masters in Computational Methods in Ecology & Evolution from Imperial College.



David Bridgwood is a Data Scientist for the <u>Civil Service</u>. He got my BSc in Biology from the University of York and a Masters in Computational Methods in Ecology & Evolution from Imperial College.



Sam Thompson is an Analytical Development Scientist at <u>Cell and Gene Therapy Catapult</u>. He obtained a MSc in Computational Methods in Ecology & Evolution and a joint PhD between Imperial College and National University of Singapore.



Julia Lanoue Is a data analyst at ICL School of Public Health. She Previously worked as a data officer for Thames Estuary Partnership. She obtained a BSc from Brown University in 2016 and Master's in Computational Methods in

Ecology & Evolution from Imperial College.



Alex Betts is Head of Data Science at the UK <u>Department of Health and Social Care</u>. He Previously worked as data scientist at several other UK government departments, including Public Health England, DEFRA, DSTL and

the National Crime Agency. He obtained a MSc in Ecology, Evolution and Conservation from Imperial College London and a PhD in Zoology from U Oxford.



Sofía Sal is a Radio Modelling Data Specialist at O2 (Telefonica UK). She obtained MScs in Marine Science and Environmental Science from the University of Cadiz (Spain) and a PhD in Science from the

University of Oviedo (Spain).