**Samuel Valman**

**PhD Researcher**

[Samuel.valman@nottingham.ac.uk](mailto:Samuel.valman@nottingham.ac.uk)

[s.j.valman2@newcastle.ac.uk](mailto:s.j.valman2@newcastle.ac.uk)

ORCID: 0000-0001-8799-3129

**Personal Research Statement**

I am a PhD student at the University of Nottingham in a multidisciplinary research group. I come from an environmental applications background with a BSc and a MSc in Geography focused on river systems. I now combine these applications with an engineering-based knowledge of Earth Observation (EO), AI and computing. I aim to continue in this vein working with new collaborations where possible at the intersection of water resources and geospatial technology.

**Education**

**PhD Candidate *September 2021 – December 2024***

***Universities of Nottingham***

Multi-institutional and interdisciplinary between the Universities of Nottingham and Newcastle and the departments of Geography and Engineering. Thesis title: An Earth Observation powered Digital Twin of river systems using Artificial Intelligence and high-resolution satellite imagery.

**Master of Research: Geospatial Data Science  *September 2020 – September 2021***

***University of Nottingham***

Dissertation title: Satellite monitored river surface temperature using Google Earth Engine Cloud Computing.

**MSc by Research in Geography (Distinction) *September 2019 – December 2020***

***University of Nottingham***

Dissertation title: Hydrological, ecological, chemical, and morphological environmental variables result in inconsistent classifications of Anthropogenic streams.

**BSc Geography Hons (2:1) September 2015 – July 2019**

***University of Nottingham***

Dissertation title: Adaptation of the inter-dam sequence for small dams in the UK.

**Publications**

**Valman, S.,** Siewert, M., Boyd, D., Ledger, M., Gee, D., de la Barreda-Bautista, B., Sowter, A. & Sjogersten, S. (2024). Permafrost degradation of peatlands in northern Sweden. *The Cryosphere*, 2023, 1-20.

**Valman, S.,** Boyd, D. S., Carbonneau, P. E., Johnson, M. F., & Dugdale, S. J. (2024). An AI approach to operationalise global daily PlanetScope satellite imagery for river water masking. *Remote Sensing of Environment*, 301, 113932.

Thorne, C., Biedenharn, D., Dahl, T., **Valman, S.,** Mayne, C., Cox, A., Haring, C., Little, C. & Soar, P. (2023). The Alluvial Phase Space Diagram (APSD) and its potential application in the FRAME-RUBRIC model. In *Proceedings from the Sedimentation and Hydrologic Modeling (SEDHYD) 2023 Conference*, May (pp. 8-12).

Pugh, B. E., Colley, M., Dugdale, S. J., Edwards, P., Flitcroft, R., Holz, A., Johnson, M., Mariani, M., Means-Brous, M., Meyer, K., Moffett, K. B., Renan, L., Schrodt, F., Thorne, C., **Valman, S.,** Wijayratne, U., & Field, R. (2022). A possible role for river restoration enhancing biodiversity through interaction with wildfire. *Global Ecology and Biogeography*, 31, 1990– 2004. <https://doi.org/10.1111/geb.13555>

Guiney, R., Santucci, E., **Valman, S.,** Booth, A., Birley, A., Haynes, I., Marsh, S. and Mills, J. (2021). Integration and Analysis of Multi-Modal Geospatial Secondary Data to Inform Management of at-Risk Archaeological Sites. *ISPRS International Journal of Geo-Information* 10(9), 575.

**Submitted:**

**Valman, S.,** Boyd, D. & Dugdale, S. (in Review). Rapid revisit data from satellites to monitor the impact of drought on the Madeira River, in the Amazon basin. *Earth Surface processes and Landforms.*

**In progress**:

**Valman, S.,** Ives, C., Dugdale, S. and Johnson, M. The criteria conundrum: Hydrological, ecological, chemical, and morphological environmental variables result in inconsistent classifications of Anthropogenic streams. *River Research and Applications.*

Jackson, B., Rodríguez Huerta, E. **Valman, S.,** Blair, B., Boyd, D. and Sparks, J. Aquaculture, labour, and emissions in the Southwest Bangladesh and the Sundarbans Reserve Forest. *Marine Studies Journal*.

**Grants**

**UKRI / MiTACS UK-Canada Globalink exchange scheme 2022**

Three month internship at the Institut National de la Recherche Scientifique in Québec 2023. Working with Professor André St-Hilaire and Professor Normand Bergeron on satellite monitored ice-melt flood risk. (£15,000)

**PhD Studentship, Geospatial Systems CDT 2020-2024**

UKRI funded 4-year PhD and MRes studentship. (£18,550 stipend and £3,300 research budget p/a)

**Postgraduate fieldwork fund 2019**

University of Nottingham School of Geography fund to enable fieldwork and data collection. (£750)

**MSc Studentship 2019**

University of Nottingham School of Geography funded studentship. (£4,850)

**Research employment**

**Research Associate, University of Nottingham Rights lab April 2024-present**

UK Space Agency project on Slavery from Space creating a Slavery Risk Calculator using satellite data. A new project exploring the potential to assess the operational status of brick kilns using thermal satellite imagery using cloud computing and semi-automatic classifiers update brick kiln identification models. *(UK Space Agency, UoN Rights Lab)*

**Research Associate, University of Nottingham School of Geography July 2019-Present**

Research and outreach about Stage Zero river restoration. Wrote and collated [www.StageZeroRiverRestoration.com](http://www.StageZeroRiverRestoration.com) with an international group of contributors, including webinar, and crowd sourced sitemap. Carried out fieldwork on Whychus Creek, USA Stage Zero project: Lidar total stations surveys, macro-invertebrates, and vegetation surveys. Provided fieldwork assistance on the Holincote, UK monitoring Stage Zero sediment dynamics. *(UoN, Portland University, NOAA, USFS, EA, Deschutes Watershed Council)*

**Demonstrator, University of Nottingham School of Geography September 2023**

Demonstrated on the Mount St Helens Field course to Washington State, USA. Here I drove one of the three fieldwork vehicles, led a group of undergraduate students in surveying, and crossing a section of the North Fork Toutle River. This was in a previously volcanically active zone and required teamwork, organisation, and leadership skills to ensure an enjoyable and safe experience for the students.

**Research Associate, University of Nottingham School of Biosciences 2022-2024**

UK Space Agency-funded project measuring permafrost subsidence in Northern Sweden using InSAR to assess palsa peatlands conditions. Published in The Cryosphere Journal. *(UoN Bioscience / UKSA/ Umeå University).*

**Research Associate, University of Nottingham School of Geography 2021- 2022**

NERC Urgency Grant-funded project on Synergistic Fire and Floodplain Solutions. AMulti-disciplinary international team of researchers and data fieldwork assistants are looking at how a restored river floodplain has coped with fire. Using Avian, aquatic, vegetation, soil, and remotely sensed data sources. Second paper scheduled to be submitted in 2024. *(University of Nottingham, Portland University, USFS)*

**Research Associate, University of Nottingham Rights lab 2021-2022**

UK Space Agency project on Slavery from Space creating a Slavery Risk Calculator using satellite data. Satellite monitoring of illegal palm oil plantations in Malaysia and Indonesia, high resolution monitoring of illegal burn scars, and international forest loss estimates using cloud computing. *(UK Space Agency, UoN Rights Lab)*

**Research Associate, University of Nottingham Rights Lab 2021-2022**

World Wildlife Fund US project on the social and ecological impacts of supply chains. Focusing on illegal shrimp farms and development within Bangladeshi Nature Reserves using high resolution satellite imagery and cloud computing. *(WWF, UK Space Agency, UoN Rights Lab)*

**Research Associate, University of Nottingham Rights Lab 2021-2022**

Templeton World Charity Fund disaster assessment in the Bahamas, batch processing and downloading of PlanetScope high resolution imagery to measure before and after impacts of hurricane Dorian using Google Earth Engine. *(UoN Rights Lab, Templeton Charity)*

**Research Associate, University of Nottingham School of Geography 2020-2022** Mendrop Engineering Resources project developing FRAME – Channel change and sediment balance model. Developing new techniques for data analysis and visualisation of model success for the Mississippi river. US Army Core of Engineers paper in progress. (USGS, US Army Core of Engineers, UoN Geography)

**Conferences**

**Valman, S**., Boyd, D. & Dugdale, S.J. (2024). Operationalizing the hyper-temporal benefits of CubeSats through artificial intelligence to provide new opportunities for measuring and monitoring geomorphic change in rivers. *International Symposium on Ecohydraulics and Fish Passage. 12th-16th February, Gisborne, New Zealand.*

**Valman, S**., Boyd, D. & Dugdale, S.J. (2024). Operationalizing the hyper-temporal benefits of CubeSats through artificial intelligence to provide new opportunities for measuring and monitoring geomorphic change in rivers. *RSPsoc Wavelength Conference. 25th-26th March, Worcester University.*

**Valman, S**., Boyd, D. & Dugdale, S.J. (2024). Saving the Amazonian River Dolphin: Can Rapid Revisit satellites provide assistance? *Australia and New Zealand Geomorphology Group Conference. 25th-26th March, Worcester University.*

**Valman, S**., Boyd, D., Bergeron, N., St-Hilaire, A. & Dugdale, S.J. (2023). Monitoring River Discharge with Cubesats through Artificial Intelligence. *Canadian Water Resources Association Annual Conference. 19th-21st June, Hallifax, Canada.*

**Valman, S**., Boyd, D. & Dugdale, S.J. (2023). The ability of Artificial Intelligence to unlock CubeSat Potential. *RSPsoc Wavelength Conference.* *2-4th April, Southampton University, Southampton.*

**Valman, S**., Boyd, D. & Dugdale, S.J. (2022). Earth Observation and Artificial Intelligence for a river digital twin: first steps. *UK National Earth Observation conference.* *6-8th September, National Space Centre, Leicester.*

Jackson, B., Boyd, D., Sparks, J., Huerta, E.R., Blackstone, N., **Valman, S**., Blair, B., Perrat, B. and Foody, G. (2022). Emissions, Modern Slavery and Identifying Avenues to Mitigate Climate Change. *UK Earth Observation conference. 6-8th September, National Space Centre, Leicester.*

**Research Skills and Training**

* Python: (Artificial intelligence, Neural Networks, Tensorflow, statistics)
* Google Earth Engine
* HTML and CSS (<https://github.com/SamValman>)
* GIS – QGIS, ArcOnline, ArcPro, Survey123
* Total station LiDAR
* RTK GPS

**Academic and Environmental outreach**

* Chair of RSPSoc Wavelength Conference (2025)
* Shadow chair of RSPSoc Wavelength Conference (2024)
* Produced Wikipedia entries for the Blue-Green Cities water management to help increase public engagement
* Demonstrated fluvial processes to visiting Secondary school students using the UoN Geography’s flume facility.
* Taught Cloud Computing introduction for Geospatial Data Science Masters students at the University of Nottingham (2022 and 2024).
* Presented a tutorial for Cloud Computing using Google Earth Engine to Freshwater post-graduate lab group at University of Nottingham.
* Clean Rivers Trust Tar Pit restoration monitoring
* Nottingham Wildlife Trust Volunteer (2019-2020)
* Major to Minor Lizard monitoring (2019)

**Interests**

* International Team Athlete (Great Britain) Kayaking (2016-2021)
* Helped organise 2022 Kayaking World Championships Nottingham (July 2022)
* Coached Junior Development Squad kayaking (July 2021)
* Beeston Athletics Club member (2023-Present) competing in Fell and Mountain races across the UK and abroad.

**References**

**Academic Supervisor**:

Dr. Stephen Dugdale

[Stephen.Dugdale@nottingham.ac.uk](mailto:Stephen.Dugdale@nottingham.ac.uk)

University of Nottingham

Assistant Professor

**Academic Supervisor:**

Prof. Doreen Boyd

[Doreen.Boyd@nottingham.ac.uk](mailto:Doreen.Boyd@nottingham.ac.uk)

University of Nottingham

Professor of Earth Observation

**Employer/Research Associate Project Manager:**

Prof. Colin Thorne:

[CThorne@wolfwaterresources.com](mailto:CThorne@wolfwaterresources.com)

Wolf Water Resources Consultancy (Oregon USA)

Consultant River Scientist