



Yarran Doherty

Project Engineer | Water Engineering

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Yarran is a Project Engineer at the Water Research Laboratory. He completed a double degree in Civil and Environmental Engineering at UNSW with a focus on water engineering including hydraulics and coastal engineering. Following studies, Yarran continued research from his Honours thesis developing and publishing a python-based shoreline extraction tool for remote

monitoring of coastal erosion utilising satellite imagery.

Yarran has diverse experience across a wide range of disciplines including coastal and maritime engineering, physical modelling, sediment transport, flood mitigation, hydraulic network modelling, environmental monitoring and geotechnical investigations. He has experience in field data collection and remote sensing with a strong background in data visualisation and automation to address complex environmental challenges.

Qualifications

BE Hons 1 (Civil Engineering), UNSW, 2020

BEngSci (Environmental Engineering), UNSW, 2020

Professional history

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| Sep 2022 – Current: | Project Engineer, UNSW WRL |
| Feb 2021 – Sep 2022: | Water Engineer, AECOM |
| Sep 2020 – Feb 2021: | Graduate Research Assistant, UNSW WRL |
| Nov 2019 – Jun 2020: | Undergraduate Coastal Engineer, Royal HaskoningDHV |
| Jun 2018 – Sep 2018: | Undergraduate Environmental Engineer, RCA Australia |

Awards

2020: Maxar Spatial Regional Challenge (First Place)

2020: Engineers Australia NCWE Student Scholarship

2019: Engineers Australia D.N. Foster Memorial Fellowship Award

2018: UNSW Exchange Academic Achievement Award

Expertise

- Remote sensing and shoreline monitoring
- Estuarine water quality modelling
- Physical modelling
- Beach geomorphology and coastal stabilisation
- Environmental data collection
- Data analysis and visualisation
- Flood mitigation
- Hydraulic network modelling
- Coastal structure condition assessments

Summary of relevant experience

Coastal Monitoring and Remote Sensing

2025: Pilot Coastal Hazard Early Warning System for Western Victoria
2024: Regional Scale CoastSat Shoreline Data Extraction for USGS – Wahington, Oregon and Romania, USA
2024: CoastSat Support and Expert Advice for the University of Algarve, Portugal
2023: Coastal Imaging for City of Gold Coast, QLD
2023: CoastSat Real-Time Coastal Erosion Monitoring Dashboard, NSW
2023: Narrabeen Lagoon Sedimentation Remote Sensing Study, NSW
2022: Merimbula Entrance Remote Sensing Study, NSW
2022: Gold Coast Coastal Imaging and Beach Width Monitoring, QLD

Physical Modelling

2024: Wellington International Airport Seawall, NZ
2024: Bronte Seawall, NSW
2024: 2D Stepped Seawall Overtopping and Wave Forces, NSW

Water Quality

2022-24: Assessment of Sewage Overflow Impacts on Oyster Harvest Areas in NSW Estuaries, NSW
2023: Tomago Wetlands Monitoring Program, NSW

Coastal Processes

2020: Geraldton Coastal Process Study, WA
2020: Coromandel Coastal Hazard Risk Assessment, NZ
2020: Surfers Paradise Coastal Walkway Probabilistic Hazard Assessment, QLD
2020: Wooli Beach Sand Management Strategy, NSW
2019: HMAS Cerberus Channel Dredging, VIC
2019: Warilla Beach Coastal Management Cost-Benefit Analysis, NSW

Flood Modelling

2022: Canberra Light Rail Stage 2a, ACT
2022: Bankstown Airport Maser Plan, NSW
2022: Knapsack Gulley Viaduct Remediation, NSW
2022: Yule River Sand Mine Feasibility Study, WA

Hydraulic Network Modelling

2022: Sydney Water Growth Servicing Investment Plan, NSW
2022: Central Coast Council Available Fire Flow Assessment, NSW
2021: Coalfields and West Lake Macquarie Water Supply Servicing Strategy, NSW
2021: Griffith Potable Water System Modelling Study, NSW

Maritime Condition Assessments

2021: Finocane Island Berth C & D Condition Assessment, WA
2019: Taylors Point Baths Jetty Condition Assessment, NSW
2019: Picnic Point Boat Ramp Upgrade, NSW

Computing Skills

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| GIS/CAD/LiDAR: | QGIS, ArcGIS, ArcMap, AutoCAD, Leaflet, CloudCompare |
| Programming: | Python, HTML, CSS, JavaScript, AWS, MATLAB, Excel |
| Numerical Modelling: | RMA-2, RMA-11, SWAN, TUFLOW, HEC-RAS, InfoWorks WS Pro, MIKE Mouse, SBEACH |

Publications

Doherty Y., Harley M.D., Splinter K.D., Vos K. (2022). *A Python Toolkit to Monitor Sandy Shoreline Change Using High-Resolution PlanetScope Cubesats*. Environmental Modelling & Software.

Doherty, Y., Splinter K.D., Harley M.D., Vos K. (2021). *The Application of High-Resolution PlanetScope Dove Satellite Imagery for Near-daily Shoreline Monitoring*, Coasts & Ports 2021

Doherty, Y. (2020) *Evaluation of PlanetScope Dove Satellite imagery for High-Resolution, Near-Daily Shoreline Monitoring*, Honours Thesis, UNSW.

Conference Presentations

2024: NSW Coastal Conference - *CoastSat Live – A web dashboard for near real-time shoreline data from space*

2023: Australasian Young Coastal Scientists & Engineers (AUSYCSEC) - *Merimbula Lake entrance bar: Insights from 35 years of satellite imagery*

2022: Australasian Coasts and Ports - *The Application of High-Resolution PlanetScope Dove Satellite Imagery for Near-Daily Shoreline Monitoring*

2021: Australasian Young Coastal Scientists & Engineers (AUSYCSEC) - *A Python Toolkit to Monitor Sandy Shoreline Change Using High-Resolution PlanetScope Cubesats*

WRL Technical Reports

Doherty, Y & Flocard, F 2024, "Wellington International Airport 2D physical modelling", *WRL Technical Report 2024/21*, for Wellington International Airport Ltd, UNSW Water Research Laboratory

Carley, JT & Doherty, Y 2024, "2D stepped seawall physical modelling", *WRL Technical Report 2024/20*, UNSW Water Research Laboratory

Doherty, Y, Mason, M, Harrison, AJ, Miller, BM 2024, *WRL technical summary report series* "Assessing the impact of sewage overflows on oyster harvest areas", Camden Haven River, Tweed River, Wagonga Inlet, Merimbula Lake & Pambula Lake, for the Department of Regional NSW, UNSW Water Research Laboratory

Doherty, Y, Tucker, TA, Miller, BM 2023, "Narrabeen Lagoon entrance volume estimation tool", *WRL Technical Report 2021/40*, for Northern Beaches Council, UNSW Water Research Laboratory

Doherty, Y, Carley, JT, Miller, BM, Drummond, CD 2023, "Merimbula Lake entrance sediment study", *WRL Technical Report 2023/27*, for Bega Valley Shire Council, UNSW Water Research Laboratory