



**UQ School of Mathematics and Physics**

# Summer Industry Experience Internship Program 2023-2024

Provides an opportunity for an intern from the School of Mathematics & Physics to contribute to projects within your organisation.



**Six to eight weeks placement**  
(up to four weeks in December 2023;  
up to four weeks January/February  
2024)



**Students present their internship  
experience at a UQ event**  
(subject to industry consent/intellectual  
property)



**UQ will handle contract  
and insurance coverage**



**Open to undergraduate and  
postgraduate coursework  
students in mathematics,  
physics, and statistics**



**Students to receive \$360  
stipend per week**  
(50% funded by UQ; 50% by  
industry partner)



**THE UNIVERSITY  
OF QUEENSLAND**  
AUSTRALIA

CREATE CHANGE

## Questions?

Contact the School of Mathematics & Physics to discuss your organisation's participation: [smpindustry@uq.edu.au](mailto:smpindustry@uq.edu.au).

If your organisation is interested in participating, please submit a project by Monday 7 August 2023 at: [bit.ly/smp-intern-2023](https://bit.ly/smp-intern-2023)

## School of Mathematics and Physics Industry Team:



Dr Meagan Carney  
(Mathematics)  
[m.carney@uq.edu.au](mailto:m.carney@uq.edu.au)



A/Prof Arkady Fedorov  
(Physics)  
[a.fedorov@uq.edu.au](mailto:a.fedorov@uq.edu.au)

Project submission deadline is Monday 7 August 2023. By submitting a project, you are not obliged to take on an intern. Selection of interns will be conducted through your own review process.

You will receive student applications for your project from UQ in the last week of August. After conducting interviews and offering a position to the successful candidate/s, you will communicate the outcome to UQ by Tuesday 3 October 2023.

## Previous UQ School of Mathematics and Physics Industry Internship Partners include:

- Aginic
- Allianz
- Auto & General
- Autopilot
- Biarri Optimisation
- Boeing Research and Technology Australia
- Certus Solutions
- CoreLogic International
- CSIRO
- Digital Physics
- Enernet Global
- Flight Centre Travel Group
- Foucault Dynamics
- Fourier Solutions
- Fugro Australia Land
- Grabba Technologies
- Max Kelsen
- Office of the Queensland Chief Scientist
- Oracle
- Outer Loop Consulting
- Polymathian Industrial Mathematics
- Queensland Investment Corporation
- Queensland Health
- Runge Pincock Minarco Global
- Scientific Games
- SilverRail
- The Simulation Group
- Suncorp
- TSG Consulting
- Veitch Lister Consulting
- VivCourt Trading
- Wildfire Sports & Trek

