



Spatial Vision's 2024 Pacific Geospatial Skills Development Program

The Australia Pacific Spatial Skills Development Program provides an opportunity for an individual from a Pacific Island Country or Territory to advance their spatial skills with leading Australian geospatial consultancy, Spatial Vision.

Founded 25 years ago, Spatial Vision is committed to working alongside like-minded organisations and governments to solve their spatial, social and environmental challenges.

Carried out over 12 weeks (from around July), the program provides the selected candidate the opportunity to work alongside Spatial Vision's team of experts to deepen geospatial subject matter expertise.

Commencing in Melbourne, the candidate will work with us at our inner-city office over one week to select an area of interest related directly to their home country. A problem statement that addresses a key need in the area of climate, environment or sustainability will then be defined. This will inform the project to be delivered.



Time spent in Melbourne will provide the candidate with:

- Access to industry leading software
- Mentoring from some of the best brains in the business
- Development of a project methodology and plan
- Consulting, technical and communication skills development
- Overview of our exciting project portfolio

On returning home, support will be provided remotely (for the remainder of the program) by way of a dedicated one-on-one mentor for the program duration. The project methodology will be worked through focusing on the selected topic, and together we will work to prove the problem can be solved with geospatial technology.

Upon conclusion of the project, outcomes will be published/presented with Spatial Vision via industry media or at industry event.

"My experience was not just about acquiring skills, it was a journey of personal and professional growth. Despite my background as a purely technical professional, the program provided a valuable platform for gaining extensive knowledge in consulting and project management."

Lani Rokotuiwakaya
2023 Pacific Geospatial Skills Development Program

spatialvision.com.au



Program Outline

- Melbourne-based for the first week of the program.
- Remote learning, virtual support and mentoring.
- Final presentation and/or publication of project outcomes.
- Target start date July, completion November 2024.

Program Commitment

- Attendance at Melbourne office for one week (5 working days).
- Identify and deliver relevant project within the 12 week program
- Set aside approximately 5 hours per week to work (virtually) on the project.
- Weekly check-ins
- Publish project outcomes with Spatial Vision in industry media or at industry event.

Program Inclusions

- Return flights x 1.
- Bursary for time spent in Melbourne.
- Accommodation in Melbourne CBD.
- One-on-one mentoring and virtual support from Spatial Vision mentors for duration of program.
- Certificate on completion of program.

Learning Outcomes

On completion of the program, the candidate will:

- Develop a deeper understanding of geospatial tools and technology, particularly its application in sustainability and climate areas.
- Knowledge of Spatial Vision projects, tools and products.
- Deepen geospatial analytics skills.
- Develop consulting and project management skills. This will include problem definition, project scoping, presenting and writing.

Eligibility Requirements

- Individual must be able to describe a sustainability or climate-related issue in your home country, and state how the development of spatial skills will help to solve this issue.
- Country of residence must be a Pacific Island Country or Territory (PICT).
- University qualification in spatial science or similar, or demonstrated work experience.
- Proficient in English language skills.
- Current passport with ability to stay in Australia for required time.

Applications Now Open

Head to www.spatialvision.com.au/careers and click the *Open Opportunities* button to apply.

Applications close 30 April 2024.

spatialvision.com.au

Level 8, 575 Bourke Street
Melbourne 3000 Australia

info@spatialvision.com.au
+61 3 9691 3000

**Spatial
Vision**