



RESERVE BANK OF AUSTRALIA

**Role Title:** AI Engineering Intern

**Location:** 8 Chieflly Square; Hybrid, minimum 50% time at office

### **About the RBA**

The Reserve Bank of Australia is Australia's central bank. We set monetary policy to support price stability and full employment, issue the nation's banknotes, oversee key payment systems, and promote the stability of the financial system.

### **About the Innovation Lab**

We explore emerging technologies and their value to what the Bank does, operating at the intersections of data, information and AI. Right now, we are leading and implementing the Bank's AI strategy and building bespoke AI systems for our business units.

### **Intern Role Overview**

Hands-on AI engineering. You will learn to design, build and test AI-enabled software, and assist the delivery of solutions in an agile way.

### **What you will do**

- Learn to build and iterate on AI prototypes and systems
- Support the development and evaluation of LLM-powered features, prompts and retrieval workflows
- Support data integration, testing, and basic monitoring for reliability and safety
- Contribute to documentation, reusable components and demo assets
- Collaborate closely with product owners and stakeholders to refine requirements

### **Learning outcomes**

- Practical experience shipping AI solutions in a regulatory organisation
- Understanding of responsible AI, risk and governance in practice
- Stronger skills in coding, experimentation and agile delivery

- Confidence in communicating findings to non-technical or executive stakeholders

### **About you**

- Studying Computer Science, Software Engineering, Data Science, AI or a related field
- Comfortable coding in at least one language (Python preferably) and using Git
- Curious, collaborative and proactive, with strong written and verbal communication

### **Why join the Innovation Lab**

- Meaningful impact: apply AI to real problems that matter to the Bank
- Learning-first: mentoring and feedback from experienced leaders
- Modern practice: exposure to current AI tooling, evaluation and delivery patterns
- Supportive culture: inclusive, collaborative and mission-driven