

## Research Scientist (Hardware Assurance) Nanyang Technological University

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| Job Title<br>Department<br>Institution      | Research Scientist (Hardware Assurance)<br>Temasek Laboratories@NTU<br>Nanyang Technological University<br>Singapore, , Singapore |
|---|---|
| Date Posted                                 | Feb. 10, 2025   |
| Application Deadline<br>Position Start Date | Open until filled<br>Available Immediately  |
| Job Categories                              | Professional Staff<br>Research Scientist/Associate  |
| Academic Field(s)                           | Electrical and/or Electronics<br>Engineering - Other  |
| Job Website                                 | https://ntu.wd3.myworkdayjobs.com/en-<br>US/Careers/details/Research-ScientistHardware-<br>AssuranceR00019751                     |
| Apply By Email                              |   |

**Job Description** 

The <u>Centre of Hardware Assurance</u> (CHA), Temasek Laboratories@NTU, is looking for a candidate to join as a Research Scientist to conduct research in the evaluation and vulnerability analysis of hardware security mechanisms in devices at the chip, firmware and PCB levels.

### **Key Responsibilities**

Prepare electronic samples at both chip and PCB levels with advanced facilities and techniques,



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which are widely used in semiconductor industry for invasive, semi-invasive and non-invasive hardware security analysis

- Plan, study and investigate workflows for the chip and PCB security analysis
- Improve the developed security analysis workflows with higher throughput and accuracy
- Analyze PCB and microchip through various state-of the art non-destructive analysis / characterization techniques and tools

#### **Job Requirements**

- Ph.D. in Electrical and Electronic Engineering, Materials Science and Engineering, or a related discipline, or a Master's degree in these fields with a minimum of five years of relevant work experience
- Knowledge in microelectronics and packaging is required, knowledge in failure analysis is a plus
- Excellent verbal and written communication skills
- Problem solving, research and analytical skills
- Independent and can work well in a team

We regret to inform that only shortlisted candidates will be notified.



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### **Contact Information**

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

#### Contact

Temasek Laboratories@NTU Nanyang Technological University Singapore