

Direct Link: https://www.AcademicKeys.com/r?job=234844

Downloaded On: Jul. 27, 2024 11:17am Posted Apr. 22, 2024, set to expire Apr. 1, 2025

Job Title Research Associate (Electrical & Electronics

Engineering/ Material Science/ Physics/ Chemistry)

**Department** Temasek Laboratories

**Institution** Nanyang Technological University

Singapore, , Singapore

Date Posted Apr. 22, 2024

Application Deadline Open until filled

Position Start Date Available Immediately

Job Categories Research Scientist/Associate

Academic Field(s) Chemistry - General

Sciences - General

Materials Sciences/Polymer Sciences

Physics - General

Job Website https://ntu.wd3.myworkdayjobs.com/en-

<u>US/Careers/job/Research-Associate--Electrical---</u> Electronics-Engineering--Material-Science--Physics--

Chemistry- R00016825

Apply By Email

**Job Description** 

Temasek Laboratories@NTU is looking for a candidate to join them as a Research Associate.

Our mission is to undertake cutting-edge research in defence science and technology, while pursuing new solutions and advancements in different research areas (e.g. Microsystems Technology, Hardware Assurance, Signal Processing, Advance Materials, Advance Laser Technology and



Direct Link: <a href="https://www.AcademicKeys.com/r?job=234844">https://www.AcademicKeys.com/r?job=234844</a>
Downloaded On: Jul. 27, 2024 11:17am
Posted Apr. 22, 2024, set to expire Apr. 1, 2025

#### Emerging Technologies).

We take huge pride in our people as we believe they are our greatest asset. We are committed to nurturing people and building their professional development. In addition, we support their personal aspirations and growth. We advocate a healthy work-life balance through yearly engagement and team bonding activities.

MTDC is looking to hire a dynamic candidate with strong hands-on experience to support fab back-end operation.

#### **Key Responsibilities:**

- Strong knowledge in overall wafer fabrication processes
- Self-initiator with effective Design of Experiment (DOE) to complete the work on time with conclusive remarks
- Continuous support and immediate feedback to its Module Leader (Back-end)/ Asst. Fab Manager
- Perform daily operations in back-end module, inclusive of back-lapping, back-grinding, Dicing and other backend processes
- Develop new recipe to cater for new project needs
- Maintain key inventories within the Back-end module
- Regular preventive maintenance of the back-end tools
- Data analysis and preparation of reports/slides after the completion of experiments.



Direct Link: <a href="https://www.AcademicKeys.com/r?job=234844">https://www.AcademicKeys.com/r?job=234844</a>
Downloaded On: Jul. 27, 2024 11:17am
Posted Apr. 22, 2024, set to expire Apr. 1, 2025

Create and update process documentation, maintenance and compliance of document

Take care of metrology tools and perform yearly GRnRc

### Job Requirements:

- Bachelor Degree (with minimum 4 years of relevant experience) in either Electrical & Electronics Engineering/ Material Science/ Physics/ Chemistry or Other related field
- Hands-on experience with strong knowledge and understanding in the area of Semiconductor wafer processes and its Devices
- Knowledge/experience/skills in more than two of these backend processes, back-lapping, back-grinding, sawing, dicing, scribing, wafer mounting and demounting, plating, die pick and place, die bonding, bond pull and bond shear, wire bonding
- Good interpersonal skills and ability to work independently and provide possible solution to the team by doing the designed experiments

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

#### **Contact Information**

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

#### Contact



Direct Link: <a href="https://www.AcademicKeys.com/r?job=234844">https://www.AcademicKeys.com/r?job=234844</a>
Downloaded On: Jul. 27, 2024 11:17am
Posted Apr. 22, 2024, set to expire Apr. 1, 2025

Temasek Laboratories@NTU Nanyang Technological University Singapore