

# Research Fellow (Optical Engineering and/or Display System) Nanyang Technological University

Direct Link: https://www.AcademicKeys.com/r?job=238179

Downloaded On: Apr. 2, 2025 9:37am Posted Jun. 26, 2024, set to expire May 6, 2025

**Job Title** Research Fellow (Optical Engineering and/or Display

System)

**Department** NTI-NTU Corporate Laboratory **Institution** Nanyang Technological University

Singapore, , Singapore

Date Posted Jun. 26, 2024

Application Deadline Open until filled

Position Start Date Available immediately

Job Categories Professional Staff

**Academic Field(s)** Optics & Optical Engineering

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

US/Careers/details/Research-Fellow--Optical-Engineering-and-or-Display-System-\_R00017615

Apply Online Here <a href="https://ntu.wd3.myworkdayjobs.com/en-">https://ntu.wd3.myworkdayjobs.com/en-</a>

<u>US/Careers/details/Research-Fellow--Optical-Engineering-and-or-Display-System-\_R00017615</u>

**Apply By Email** 

**Job Description** 

NTI-NTU Corporate Laboratory is a collaboration between Nanofilm Technologies International Limited ("Nanofilm", "NTI"), Nanyang Technological University ("NTU") and supported by Singapore under RIE2025. The Laboratory's objective is to propel Innovation and Technologies commercialisation through NTU's innovation and NTI's deep technology. NTI-NTU Corporate Laboratory aligns with Singapore's RIE2025 handbook – which emphasises the nation's commitment to research and



# Research Fellow (Optical Engineering and/or Display System) Nanyang Technological University

Direct Link: <a href="https://www.AcademicKeys.com/r?job=238179">https://www.AcademicKeys.com/r?job=238179</a>
Downloaded On: Apr. 2, 2025 9:37am
Posted Jun. 26, 2024, set to expire May 6, 2025

innovation, aiming to drive economic growth and address national challenges.

The Nanyang Technological University NTI-NTU Corporate Laboratory is seeking to hire a Research Fellow.

### **Key Responsibilities:**

Responsible for optical Nano device and system design and fabrication for AR/VR, Near-Eye Display, Camera, and LiDAR etc. applications.

### Job Requirements:

- A PhD degree in the areas of Optical Engineering and/or Display System.
- Good experience on optical lens and system (e.g. Metalens) design, and Nanodevice fabrications (e.g. EBL, Nanoimprinting, two-photon polymerization).
- Knowledge and/or experience in using simulation tools such as Lumerical, Comsol, Zemax, Code etc.
- Drive innovation in related fields and explore feasibility to adapt other technologies with optics.
- Good interpersonal skills with the ability to work independently and also in a team environment.
- Experience in product prototyping is a plus.



## Research Fellow (Optical Engineering and/or Display System) Nanyang Technological University

Direct Link: <a href="https://www.AcademicKeys.com/r?job=238179">https://www.AcademicKeys.com/r?job=238179</a>
Downloaded On: Apr. 2, 2025 9:37am
Posted Jun. 26, 2024, set to expire May 6, 2025

Entry level candidates with relevant background are also welcomed.

We regret 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

Singapore