# Job openings at TL@NTU, Nanyang Technological University, Singapore

We are looking for several candidates to fill a few research positions in the area of (Semiconductor) Photonics (Optical devices measurement/paper work on the 'optical atomic clock' etc.).

## **Project introduction:**

1. Period: 1- 1.5 years;

2. Positions: 2 (available now until filled.)

#### Requirement:

- 1. Semiconductor physics/Semiconductor optics/Semiconductor devices background. Those who have III-V photonic/optical atomic clock/optical device measurement will have additional advantages.
- 2. PhD/Master degree is required. (PhD holder: Research Scientist, Master: Research Associate);
- 3. Hard Working/team work.

### Salary:

- 1. Depends on experience;
- 2. For fresh PhD holder: >SGD 4200/month + two month's salary (performance bonus, average)

## **Application Procedure:**

Electronic submission of applications is encouraged. Please send your CV, supporting documents with the email address of three referees to Dr. Liu Chongyang (Project PI) at <a href="mailto:liucy@ntu.edu.sg">liucy@ntu.edu.sg</a>

#### Only shortlisted candidates will be notified. Thanks!.

# 新加坡南洋理工大学淡马锡实验室招聘研究人员(半导体光学相关)

# 项目简介:

- 1. 时间: 1-1.5年; 科研经费非常充足, 仪器设备齐全。
- 2. 项目有 2 个位置, 现在开始招聘,招满为止;

## 岗位要求:

- 1. 具有相关专业: 物理/半导体光学/半导体器件背景, 有熟悉光学原子钟、半导体光学器件测试的优先。
- 2. 最少具有硕士及硕士以上学历. (博士学位获得者:研究员;硕士学位获得者:研究助理;)
- 3. 动手能力强,工作勤奋踏实,具有团队合作精神;

薪金: 具体数目面试后协商 (按相关资历), 基本工资 (>SGD 4200 for fresh PhD) + 年终奖金 (平均两个月),

# 有意者请准备如下材料:

- 1. 详细的个人简历,含学习、工作和科研的经历,主要科研成果(如论文论著、成果证书或 奖励)清单以及联系方式;
- 2. 2-3 推荐人的姓名及有效联系方式(email);
- 3. 其他可以证明工作能力的材料.

# 发送至:

Dr. Liu Chongyang (项目负责人)

Email: liucy@ntu.edu.sg

Only shortlisted candidates will be notified. Thanks!