## PhD Scholarship at Singapore University of Technology and Design (SUTD)

University: SUTD (<a href="http://www.sutd.edu.sg/index.aspx">http://www.sutd.edu.sg/index.aspx</a>) is the fourth autonomous university of Singapore, set up in collaboration with MIT and Zhejiang University.

Advisor: Assistant Professor Zhang Shuhao

(https://istd.sutd.edu.sg/people/faculty/shuhao-zhang). He had published a list of papers in top-tier database and system architecture conferences and journals including SIGMOD, VLDB, ICDE, ATC, and TPDS. His research team will be set up with a deep collaboration with worldwide renowned research teams such as those led by Professor Bingsheng He (NUS) and Professor Volker Markl (TU Berlin).

Research Direction: Data Stream Processing, Timeseries Database, Internet of Things, Security

Requirement: Fresh graduate or experienced employees with a Bachelor or Master's degree are welcome to apply. Minimum English requirement: IELTS 6.5, TOEFL 90

Remuneration: Tuition fee is fully covered, 3000 SGD stipends per month. Many opportunities to be recommended to study or work in Berlin, Germany (TU Berlin).

Please send your CV to <a href="mailto:shuhao.zhang@tu-berlin.de">shuhao.zhang@tu-berlin.de</a>

Your CV should include your bachelor transcripts, your interesting research direction, research experience (if applicable), and future career plans. Please title your email with "PhD Application".

## 新加坡科技设计大学(SUTD)招收计算机全奖博士生

学校:SUTD (<a href="http://www.sutd.edu.sg/index.aspx">http://www.sutd.edu.sg/index.aspx</a>) 是与麻省理工 (MIT)及浙江大学合作建立的新加坡第四所公立大学。

导师: Assistant Professor Zhang Shuhao

(https://istd.sutd.edu.sg/people/faculty/shuhao-zhang), 已在数据库和计算机体系结构顶级会议和期刊如SIGMOD, VLDB, ICDE, ATC, TPDS上发表多篇论文。课题组将与 Professor He Bingsheng (NUS, Singapore), Professor Volker Markl (TU Berlin, Germany) 等知名研究课题组保持密切合作关系。

研究方向:流数据库处理, 时序数据库, 物联网 (IoT), 信息安全。

要求:应届本科、硕士生以及已工作但想要继续深造的均可申请,需要雅思6.5 或 托福90

待遇:免学费,每月3000新币津贴。将会有大量机会推荐前往 德国 (TU Berlin)交流学习和工作。

请有意向的申请人将简历发至 <u>shuhao.zhangsg@gmail.com</u> / shuhao.zhang@tu-berlin.de

简历请包含以下信息:本科成绩,感兴趣的研究课题或方向,研究经历(如果有),未来工作意向。邮件请注明"博士申请"。