

## 昆山杜克大学校企协同创新平台\_挑战项目详情

合作方信息			
机构名称:	S 创中国 (S-Tron China)		
机构类型:	企业		
官网 / 官方账号链接:	<a href="https://s-union.cn">https://s-union.cn</a>		
联系人:	Chris		
项目信息			
项目类别:	社区实践类		
预期开启时间	2026 年 2 月	预计结束时间	2026 年 5 月
机构介绍:			
<p>S 创中国是源自 Slush China 的科技创新平台，经过 8 年发展，现已成为亚洲备受瞩目的科技创新盛会之一。自 2022 年全面升级为“S 创中国”后，平台继续在中国举办 S 创系列科技创新大会，助力创新生态发展。S 创中国汇聚全球创新资源，推动科技企业与投资人深度交流，致力于为下一代改变世界的创新者提供成长的舞台，助力他们实现突破与成功。</p> <p>S 创包含：一年一度的 S 创大会、S-科技音乐节、S-月度路演、S-Talent Talk、S-月度社群日、TECOM、TechTrek</p>			
项目概述:			
<p>本项目将与 S 创中国开展战略合作，面向 DKU 学生招募学生大使。学生大使将作为 DKU 与 S-Tron 之间的桥梁与核心支持力量，协助推进两方的各类合作项目与活动，实现校内外资源的联动。主要工作包括但不限于：</p> <ul style="list-style-type: none"><li>● 支持 S-Tron 在 DKU 的各类项目与活动执行；</li><li>● 协助策划和组织校内创业者见面会、讲座（Collide Lab）及其他教育拓展活动；</li><li>● 参与 TechTrek 等创新创业相关活动，并推动校企合作的深入互动。</li></ul> <p>通过参与，学生大使将获得宝贵的项目管理与跨组织沟通经验，提升领导力与创新能力，同时深入了解企业与高校合作的实际运作模式。</p>			

**合作方支持与资源：**

1. 项目与活动信息：S-Tron 将提供各类正在开展的项目资料、案例及活动信息，帮助学生大使了解企业工作内容。
2. 专业指导与导师支持：S-Tron 会安排企业导师或项目负责人，为学生大使提供定期指导与反馈。
3. 活动与资源支持：学生大使可获得活动场地、技术设备及宣传物资等支持，用于组织各类校企联动活动。
4. 网络与联动资源：S-Tron 将开放内部人脉资源，支持学生邀请讲者并促进校企合作。
5. 实践与体验机会：学生大使将有机会参与 S-Tron 项目的实际执行，使用相关工具、平台，并亲身体验创新创业实践。

**其他说明（如照片）：**

5 月前需要完成新大使选举与交接

## DKU Co-Innovate Platform\_Challenge Information

<b>Partner Information</b>			
Organization Name:	S-Tron China		
Organization Type:	Corporate		
Website / Official Account Link:	<a href="https://s-union.cn">https://s-union.cn</a>		
Contact Person:	Chris		
<b>Project Information</b>			
Project Category:	Social Practice and Service Project		
Expected Start Date	February 2026	Expected End Date	May 2026
<p><b>Organization Profile:</b></p> <p>S-Tron is a technology innovation platform that originated from Slush China. After eight years of development, it has become one of Asia's most high-profile technology innovation events. Since its comprehensive upgrade to S-Tron in 2022, the platform has continued to host the S-Tron series of technology innovation conferences in China, supporting the growth of the innovation ecosystem. S-Tron brings together global innovation resources, promotes in-depth exchange between technology companies and investors, and is committed to providing a stage for the next generation of innovators who aim to change the world, helping them achieve breakthroughs and success.</p> <p>S-Tron China includes: the annual S-Tron Conference, S-Tech Music Festival, S-Monthly Roadshow, S-Talent Talk, S-Monthly Community Day, TECOM, and TechTrek.</p>			
<p><b>Project Overview:</b></p> <p>This project establishes a strategic partnership with S-Tron to recruit the student ambassador from DKU. The student ambassador will serve as the bridge and core support between DKU and S-Tron, helping advance joint programs and activities and enabling linkage of on- and off-campus resources. Responsibilities include (but are not limited to):</p> <ol style="list-style-type: none"> <li>1. Supporting the execution of S-Tron's programs and activities at DKU.</li> <li>2. Assisting with planning and organizing on-campus meetups for student entrepreneurs, talks (Collide Lab), and other educational extension activities.</li> <li>3. Participating in innovation and entrepreneurship events such as TechTrek, and promoting deeper interaction in university-enterprise collaboration.</li> </ol>			

Through participation, the student ambassador will gain hands-on experience in project management and cross-organization communication, strengthen leadership and innovation capabilities, and better understand how enterprise–university cooperation works in practice.

**Partner Support & Resources:**

1. Project & event information: S-Tron will provide information on ongoing programs, cases, and events to help student ambassadors understand the organization's work.
2. Professional guidance & mentorship: S-Tron will assign enterprise mentors or project leads to provide regular guidance and feedback.
3. Event & resource support: Student ambassadors may receive support such as venues, technical equipment, and promotional materials for organizing joint activities.
4. Network resources: S-Tron will open its internal network to support inviting speakers and facilitating university–enterprise collaboration.
5. Practice opportunities: Student ambassadors will have opportunities to participate in the real execution of S-Tron projects, use relevant tools/platforms, and experience innovation and entrepreneurship practices first-hand.

**Additional Notes:**

The election and handover of the new ambassador must be completed before May.