

Provider Information

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Resources that you can provide



*"STEMN is a network that has long been needed in the space industry."
Professor Robert Twiggs, CubeSat inventor.*

Over 50% of first-time CubeSat teams FAIL. Second and third-time CubeSats succeed 75% to 80% of the time. The number one cause for this discrepancy? Inexperience (Swartwout, 2014).

What if we could improve success rates by 25%, or even 30%? How might that change the pace of space exploration and the way space technology is used? How would that impact our climate, our economy, and our interplanetary ambitions?

STEMN is a project-based network, built for knowledge sharing and collaboration in the space community. STEMN saves you valuable research time by centralising CubeSat projects and teams on one platform. On STEMN, you can:

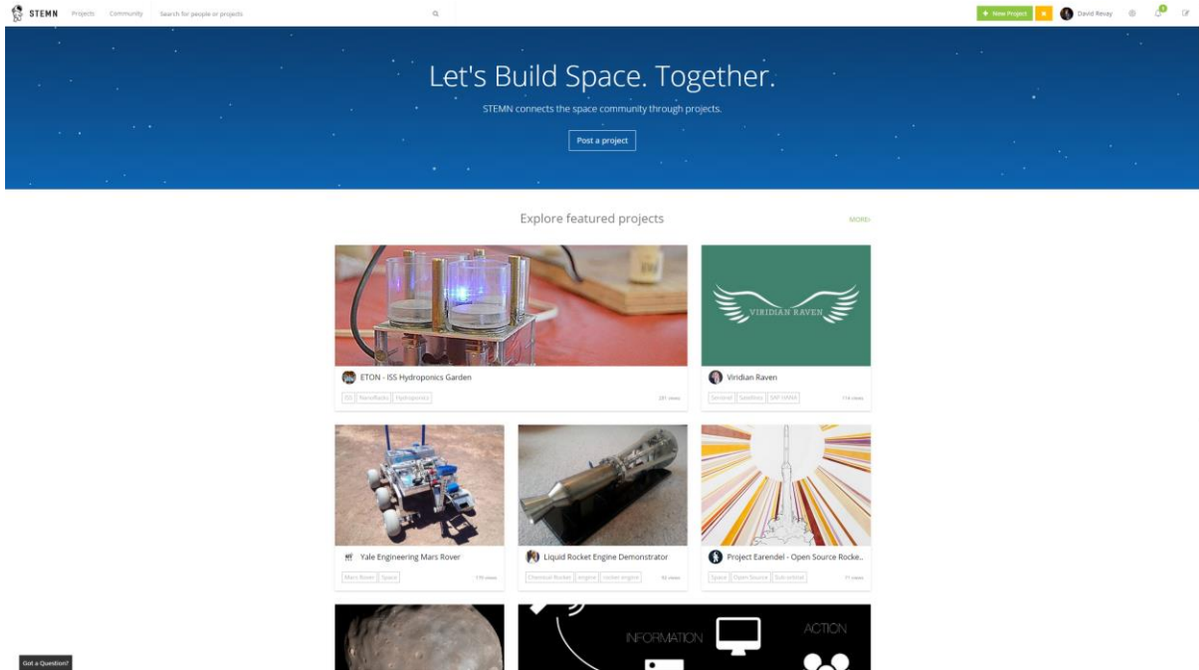
- Find ideas and inspiration as you browse projects by subsystem or field.
- Create your own beautiful project page in minutes.
- Blog your progress and gain followers for your marketing or crowdfunding campaign.
- Get your questions answered by experts in the community.
- Find collaborators to launch your projects to space.
- Build connections to launch your career in the space industry.

You can use the power of the crowd to crowdfund your project on Kickstarter, so why not use the power of the crowd to solve your project problems? Learn from the experience of the community. Don't reinvent the wheel.

We're opening our private-beta exclusively to UNISEC members. Simply join using the link <https://stemn.com/?org=unisec&ref=87ef> with the invite code: **WeLoveUNISEC**

Previews

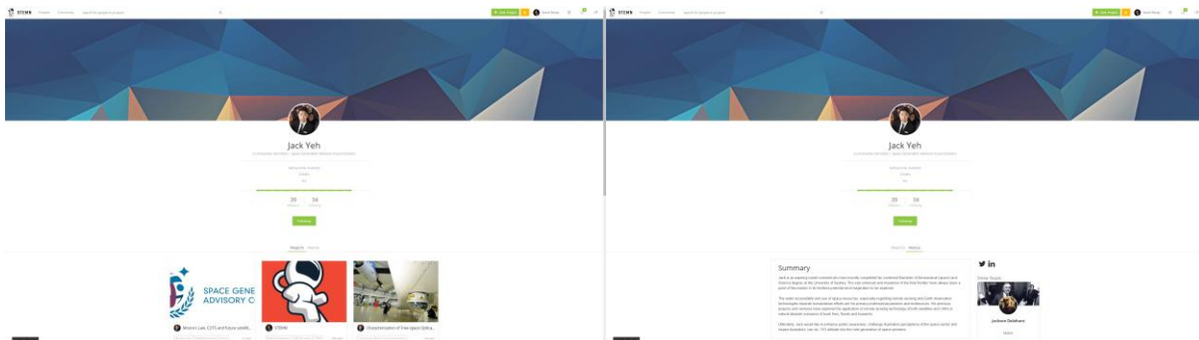
Project Search



Project Pages



Personal Profiles



References

Swartwout, M., "The First 272 CubeSats". EEE Parts for Small Missions Workshop NASA Goddard Space Flight Center. 11 September, 2014.