

Undergraduate Engagement with CERIAS Student Association

CERIAS-SA is an official Purdue University student organization, affiliated with CERIAS.

“The members of this association are students affiliated with the Purdue University’s Center for Education and Research in Information Assurance and Security (CERIAS). We are united in our interest to advance the state of information assurance, security and privacy through innovative education and research and subscribe to the mission statement of the research center. ”

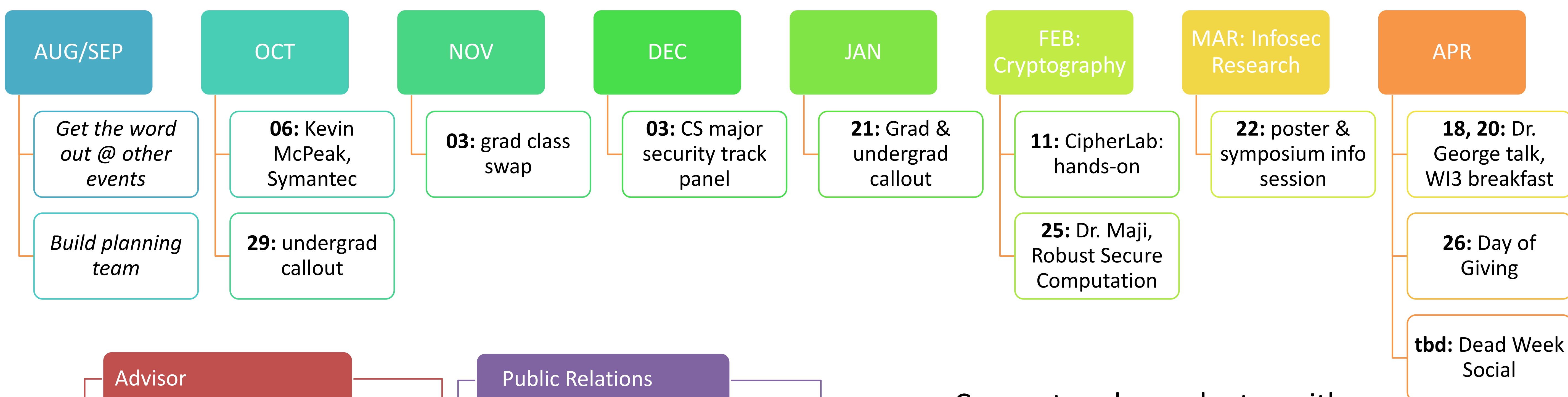


studentAssoc@cerias.purdue.edu

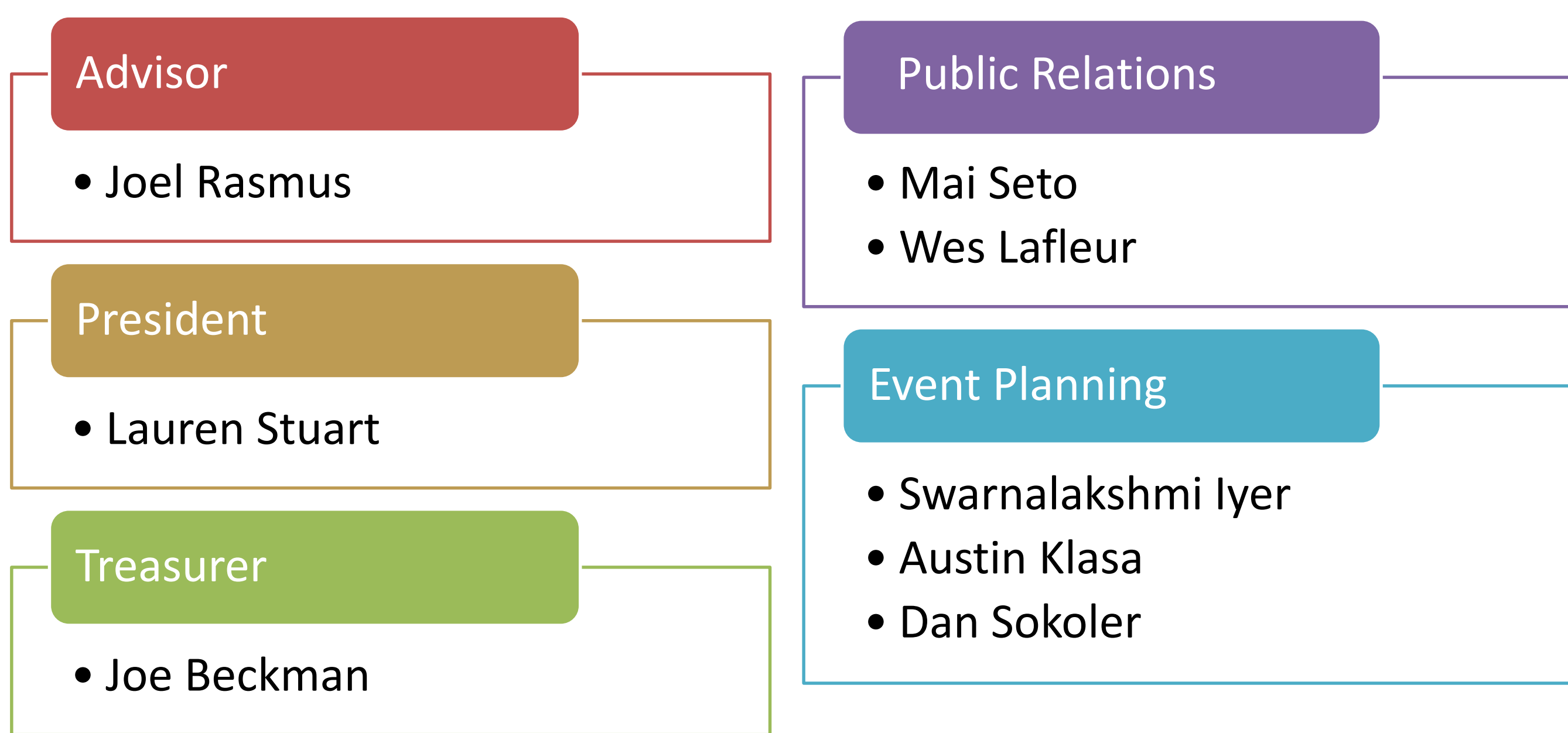


<http://wiki.itap.purdue.edu//display/CERIASA>

The SA has been mostly grad students. **This year**, we’ve also worked on **undergrad involvement**:



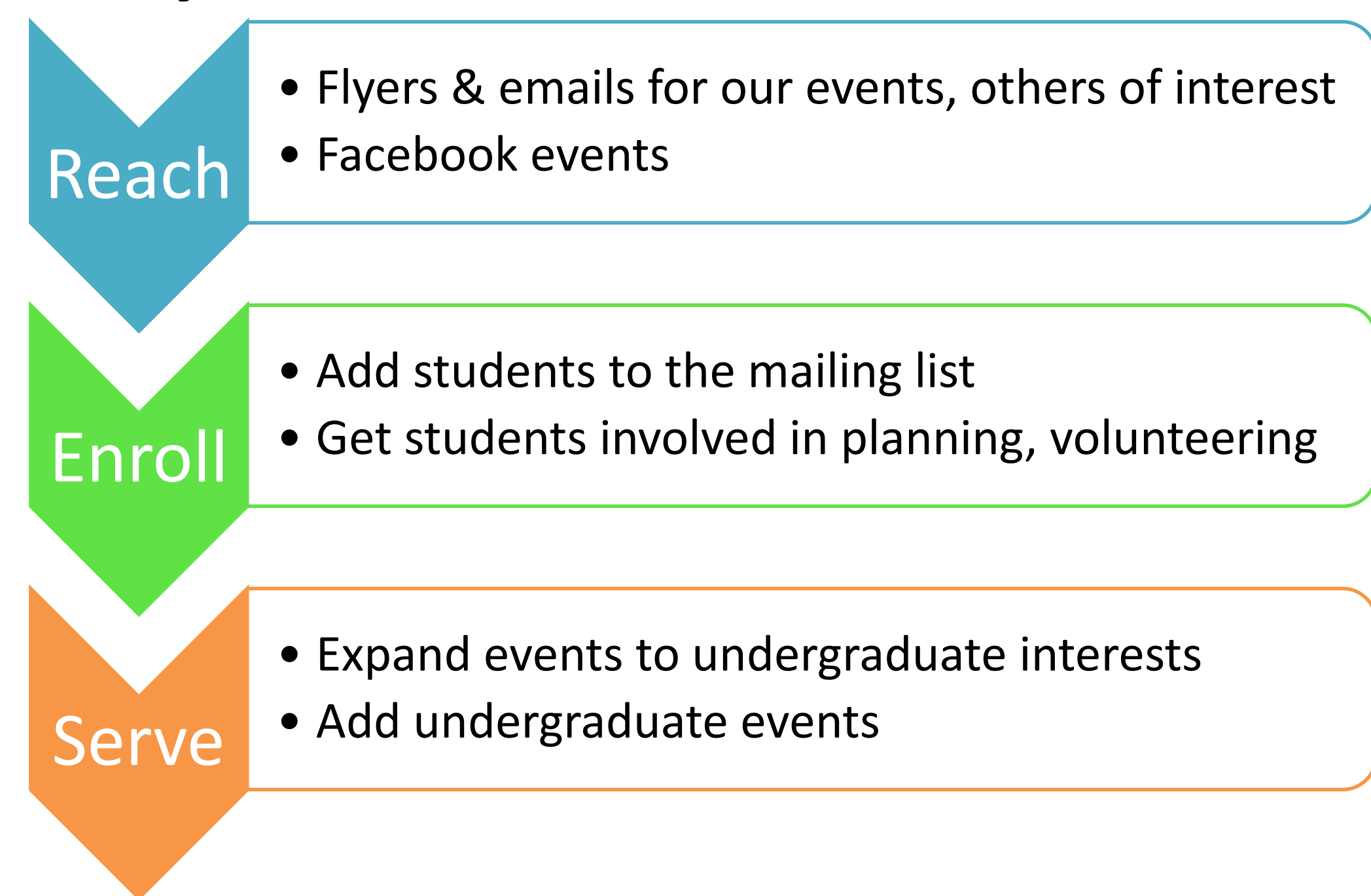
Org Team



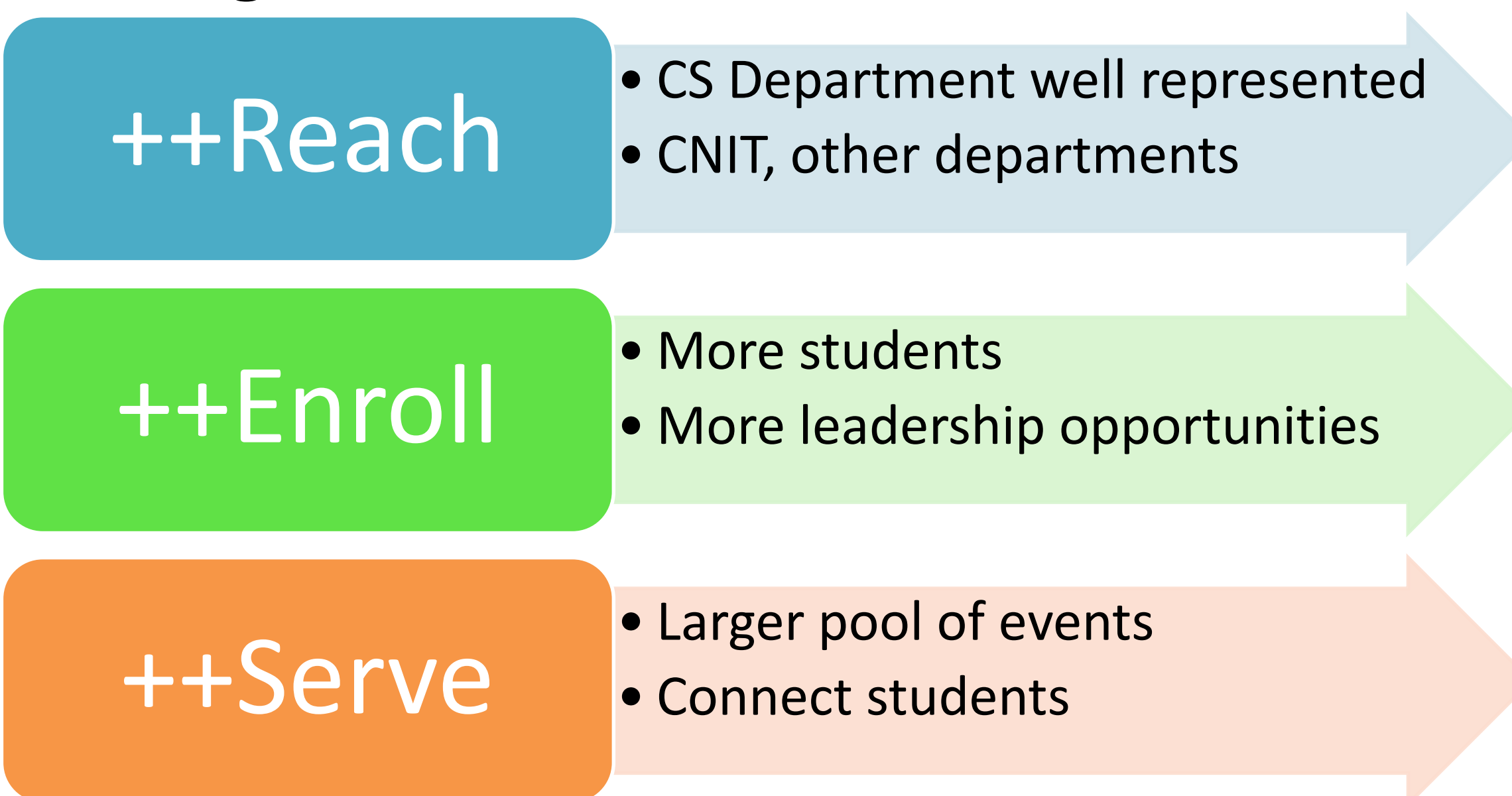
Org Goals

- Connect undergraduates with: CERIAS, employers, researchers
- Foster interaction between: undergraduates, grad students, faculty, staff
- Promote CERIAS, the interdisciplinary degree programs, and interdisciplinary information security research

This year’s efforts:



Looking forward:



Next year’s ideas:

- Fall callout
- Cipherlab II
- Graduate student research talks
- Faculty talks
- Tech talks
- Tool tutorials
- Strengthen FB presence
- Expand wiki as knowledge repo

'15-'16 team

Joel Rasmus, advisor

Lauren Stuart, president

Joe Beckman, treasurer

Swarnalakshmi Iyer, event planning

Austin Klasa, event planning

Mai Seto, public relations

Dan Sokoler, event planning

Wes Lafleur, public relations

Advisor

President

Treasurer

Public Relations

Event Planning

'15-'16 Team

Advisor: **Joel Rasmus**, CERIAS Managing Director

President: **Lauren Stuart**, INSC PhD Student

Treasurer: **Joe Beckman**, INSC PhD Student

Grad member: **Swarnalakshmi Iyer**, INSC MS student

Undergraduate Representatives:

- **Austin Klasa**, CS undergraduate
- **Mai Seto**, CS undergraduate
- **Dan Sokoler**, CS undergraduate
- **Wes LaFleur**, CS undergraduate

Staff
Advisor

Joel Rasmus

President

Joel Rasmus

Treasurer

Joel Rasmus