Technology Transfer To Practice Introduction and Overview

Alec Yasinsac



Acknowledgments

- NSF Program Directors: Rob Beverly, Kevin Thompson, Anita NIkolich
- Trusted Cyberinfrastructure: Von Welch
- National Science Foundation, ACI, "Transitioning Funded Research Outcomes to Practice: Barriers, Opportunities, and Challenges ", NSF 1503654, Aug 2014-Nov 2015
- National Science Foundation, ACI, Cyber Security Transition to Practice Workshop #2: Creating a TTP Roadmap", NSF 1550544, Jul 2015-Jun 2016

_

Reflections of Becky





Which form of TTP?

Informal

- Form
- TTP in the small TP in the large

example

- Free distribution Licensure
- Consulting
 - Sulting Spin off Industry Start up
- Local industry
- Etc.Etc.
- On your own?
- You'll need help

A Local Industry Approach

Academic Software Development Teams

- 1-3 MS Students*
- 1-4 upper level UGs
- 1-2 lower level UGs**
- Non-tenure track supervisor



Academic Software Development Teams Pro Forma Annual Budget

• Students (1/4): \$ 60k

• Instructor: \$ 20k

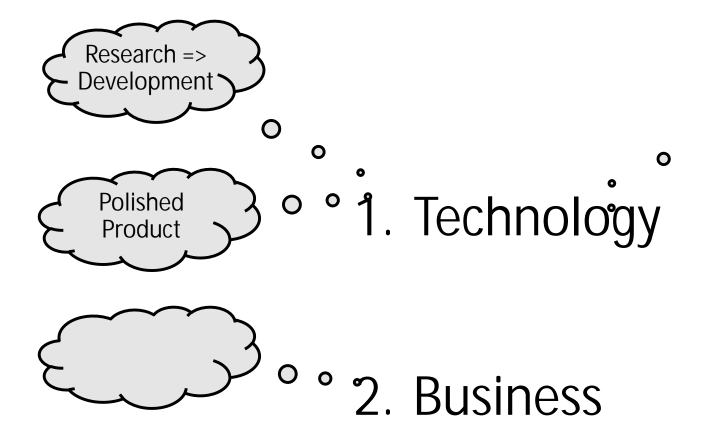
Overhead: \$ 30k

Annual cost: \$110k



Academic Software Development Team Management

Run from our center



3. Legal

University Tech Transfer

- Usually under the VP for Research
- Their goal is to promote innovation, but by my experience is that their first priority is: Protect the university

USA TTP Resources Website



NSF TTP Resources

- This project
- iCorps
- SBIR
- STTR
- IUCRC
- Convergence Accelerators
- Core programs
- Etc.



Questions?

Alec Yasinsac

Yasinsac@southalabama.edu

251.414.8120

1/12/2023

