

A Day at the Maker Faire

May 18, 2014

Dave Jaffe













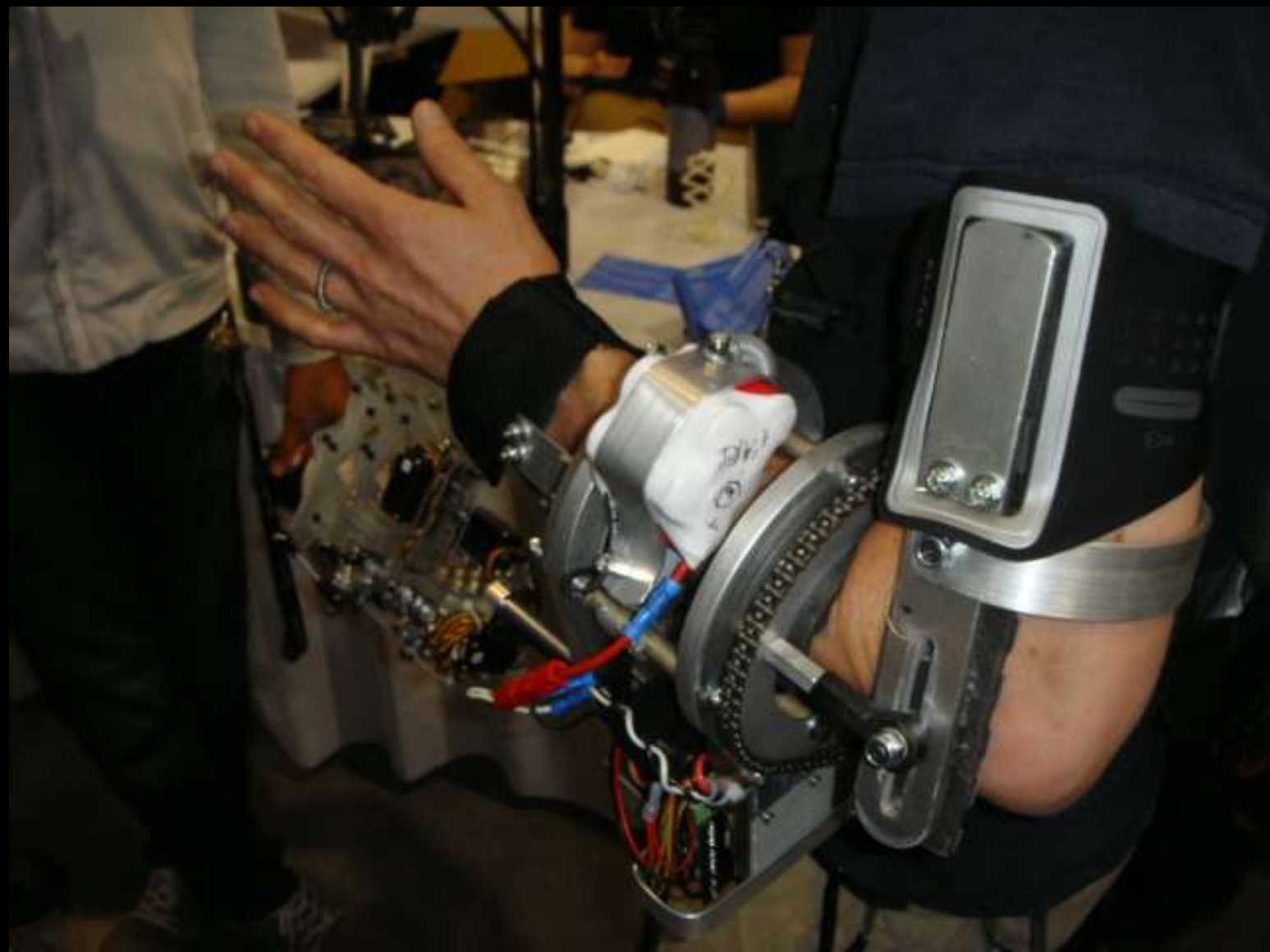














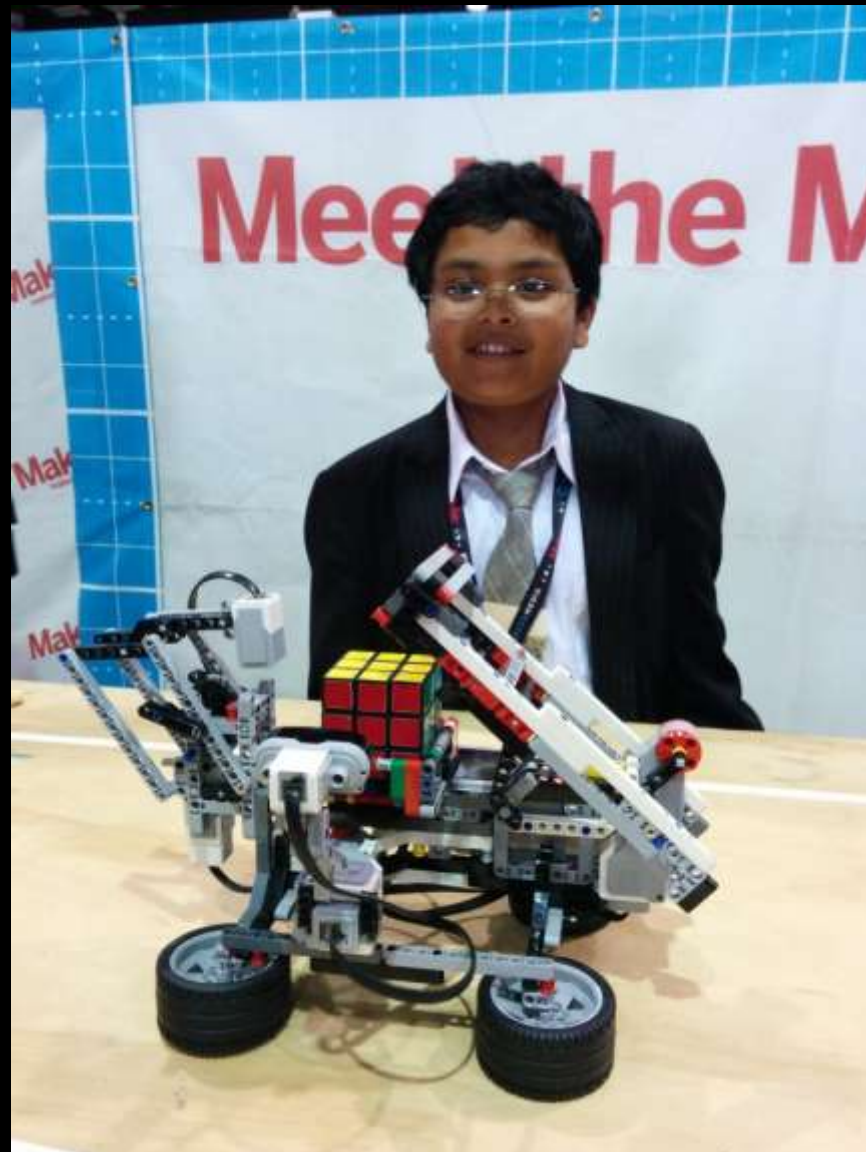






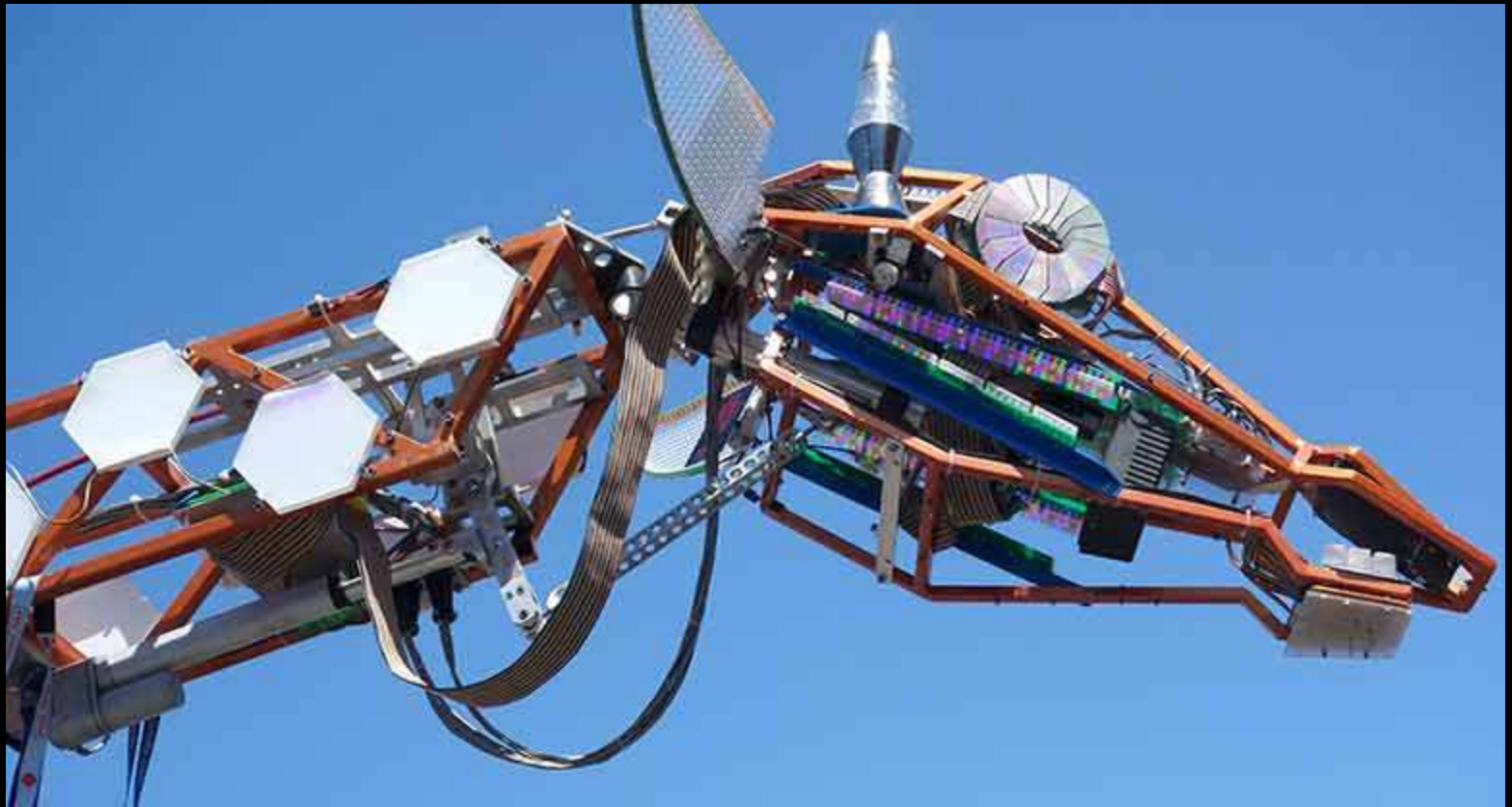
Maker Faire
Roy the Robot

How do you build a robot that can walk, talk, and think? Roy the Robot is a custom-built humanoid robot that can walk, talk, and think. Roy is built from wood, metal, and various electronic components. Roy is a custom-built humanoid robot that can walk, talk, and think. Roy is built from wood, metal, and various electronic components. Roy is a custom-built humanoid robot that can walk, talk, and think. Roy is built from wood, metal, and various electronic components.















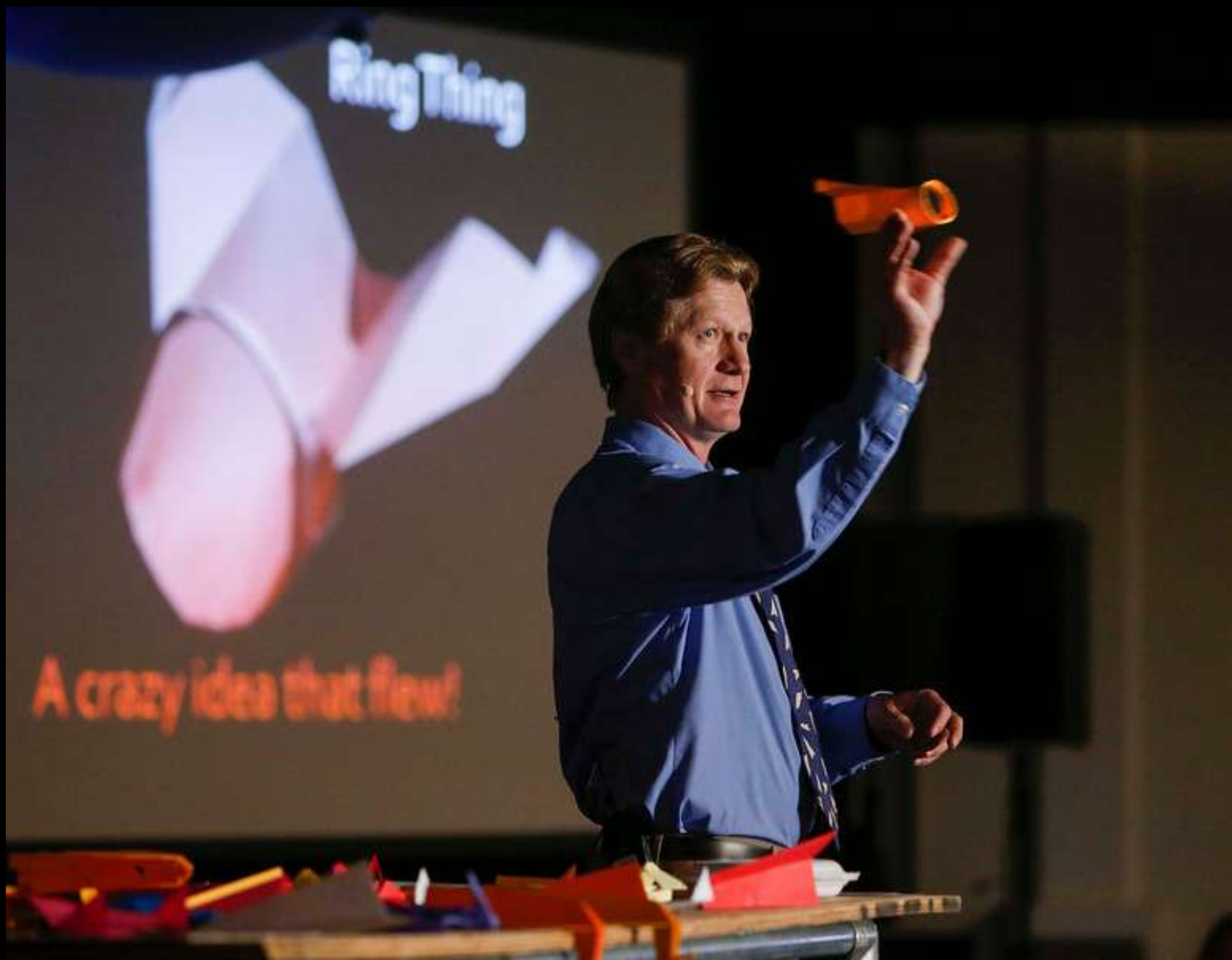




Airtone Engine
NEAR PIECE OF 17A







Ring Thing

A crazy idea that flew!



























Adam Savage at Maker Faire 2014

[Video \(10:01\)](#)

Adam Savage

Ten Commandments of Making

1. Make something
2. Make something useful
3. Start right now
4. Find a project
5. Ask for help, advice, and feedback
6. Share
7. Recognize that discouragement and failure is part of the project
8. Measure carefully
9. Make things for other people
10. Use more cooling fluid

Adam Savage at Maker Faire 2014

[Post-presentation \(5:13\)](#)