



# NASA Robot Project

[NASARobotProject.wordpress.com](http://NASARobotProject.wordpress.com)

**Azi Crawford**  
STAR, California State University-East Bay, NOYCE

### Purpose

To design and build a website to provide curriculum and supplemental information for students who are interested in building and programming robots for Botball.\*



### What Has Been Done So Far

- NASA Robot Project Website built on a Wordpress format
- The entire structure built
- The linear lesson path laid out with internal links
- Tutorials filmed and linked
- Multiple forms of Site navigation implemented
- Some assignments written and attached.
- Illustrations added to supplement text
- Comment fields implemented for feedback and supplements



### What Remains to be Done

- Remaining Lessons and Tutorials (~40%)
- Assignments (~90%)
- Alpha and Beta testing
- Changing domain to [nasarobotproject.com](http://nasarobotproject.com) and linking it to [robotics.nasa.gov](http://robotics.nasa.gov)
- Selecting full-time administrator

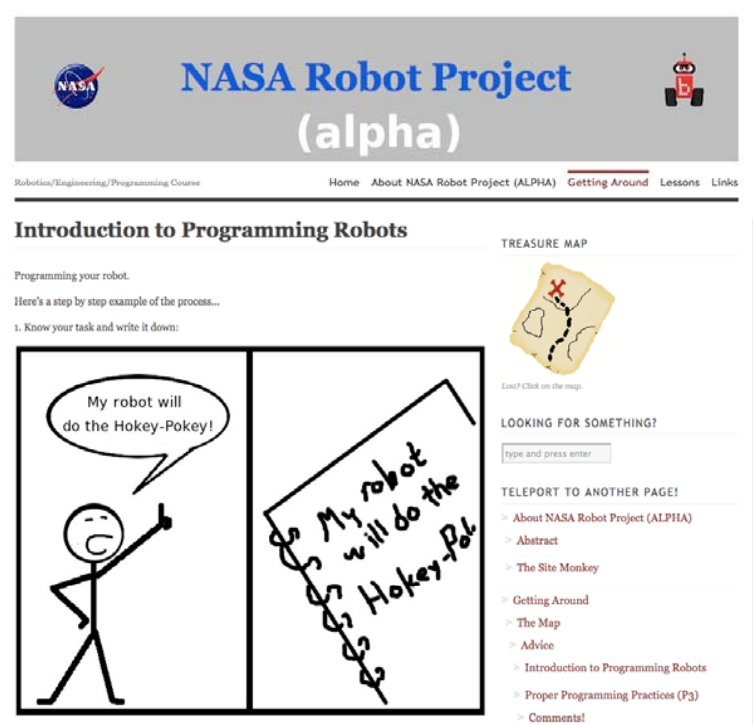
### What is Botball?

Botball is the Educational Outreach Program created and owned by KISS Institute of Practical Robotics for the purposes of getting Middle and High School students engaged in robotics and engineering. See: [www.botball.org](http://www.botball.org) and [www.kipr.org](http://www.kipr.org)

The Botguy logo and images of Botball competition and users are the property of KISS Institute of Practical Robotics.

### Acknowledgements

Gratitude must be shown to: Terry Grant, Joe Hering, John Bowland, Mark Leon, NOYCE, STAR, and Kathy Hann



Above is a screen capture of the first page of the first lesson.

