**BatBot**

A shoulder mounted companion robot for detecting and mitigating social anxiety

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Big picture of a graphic showing what the project might look like

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**Overview**

**Goals**

1. Goal 1
2. Goal 2
3. Goal 3

**Background**

Stats about social anxiety. Current remediations for dealing with social anxiety. Using a combination of sensors to monitor biometrics for detecting oncoming anxiety attacks. Put relevant research here.

**Prior Art**

Show the three shoulder mounted robots and the one social land roving robot

**Specifications**

Brief Description of system

Hardware

Description of sensors, MCUs, Rpi, etc.

Software

Description of APIs, libraries, drivers, algorithm overview.

Systems Integration

How it all connects together

**Milestones**

1. On-Body Sensor System

What it is and projected finish date.

1. Face API

Something here

1. IRB Request

Something here

1. User Testing

Something here.

1. Next milestone

Something here