iPad: A Mobile Surgical Console
Hanlin Wan, Jonathan Satria
Mentors: Balazs Vagvolgyi, Russell Taylor

Goals:
• Develop an iPad application to control component settings on the EyeRobot

Significance:
• Provide a centralized and easy to use device to control all components without the clutter of computer peripherals

Results:
• Incorporated the cisst libraries and ICE into an iPad application that communicates with the cisst Scenario Manager to change various component settings
• Detailed tutorial for future development of iOS applications that integrate with SAW