**Updates since last report:**

-First report

**Research goals for Spring:**

-Complete the FRAS procs for Roving creel and Passive Gear forms.

-Complete all critical functions of LL modelling application, including

* Multiattribute utility function
* Single and multiple system LL (known and unknown parameter values)
* Species-specific reference

-Submit Yield-Per-Recruit sensitivity paper for publication

-Complete draft of hierarchical model for length-weight indices

**Class Schedule:**

-Applied Bayesian Statistics (WF8423)

-Nat. Res. Con. Decision Making (WF8433)

**Monday:** NONE

**Tuesday:** 11-12:15 (WF8423)

**Wednesday:** 8:30-10:00 (WF8423 Lab), and 3:30-4:45 (WF8433)

**Thursday:** 11-12:15 (WF8423)

**Friday:** 8-9:15 (WF8433)

**Laboratory Needs:**

-No identifiable needs for FRAS project

**Meetings to attend:**

-SDAFS 2017, in Oklahoma City (Feb. 2nd-5th)

-MS AFS 2017, in Biloxi (Feb. 22nd-24th)

**5-Year Plan:**

Doing meaningful work to help bring fisheries management into the 21st century, either in academia, state or federal agency, or private sector. I want to build on the technical skills I started to grow here, and realize their full potential in whatever work I do.