

## Spring 2022 - Individual Development Plan

**Name:** Christian Harris

**Date:** 1-31-22

### Skills Assessment

What are your strengths?	What skills do you need to develop?
Computing “Doing the math”	Scientific reading Asking questions

### Short Term Goals

What are your research goals for this semester?	What steps will you take to accomplish these goals?
Understand current state of Galaxy Evolution  Apply computational methods to help answer problems in GE  Become more familiar with the astronomical “tools of the trade”	Apply myself to the literature  Ask questions

What professional development would you like to achieve this semester?	How will you accomplish these goals?
Comfort in collaborative settings Speaking up/Public speaking	Actively participate in group discussions Attend AstroCoffee

### Long Term Goals

What is important to you in a career?	What additional skills or tools will you need?	How are you going to acquire these skills?
Liking what I do Feeling valued in my field		
What type of work would you like to be doing?	What additional skills or tools will you need?	How are you going to acquire these skills?
Astro/physics-related computation	Better efficiency in a select few languages	Write more code Analyze others code

--	--	--