# Take Home Test

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### 1 Question

- 1. Assess yourself, from 1 to 4, in the following areas or skills. We are not looking for a candidate to have experience with all, or even a majority, of these areas. This question is much less about the magnitude of the numbers and more about their relation where do you think your strengths are?
- 1 = Very little or no experience
- 2 = Some experience, but not yet at a level of full competence and confidence
- 3 = A lot of experience, generally able to do this work at a professional level
- 4 =Very experienced, typically the expert on my team or among peers
  - PID control
  - Model predictive control
  - Optimal control methodologies
  - Dynamic systems modeling
  - Microcontrolers
  - Scripting languages
  - C/C++
  - Software version control
  - Experimental design
  - Instrumentation
  - Data acquisition (NI or other DAQ)
  - Project management
  - Written communication
  - Presentation
  - Heat transfer
  - Thermodynamics
  - Fluid mechanics

### Answer

Skill	Level	Description	Support
PID Control	4	_	
Model Predictive Control	2		I need to put in the time on this one, external sup- port not required.
Optimal Control	2	I need to learn more about dynamic program- ming for dynamic op- timization. But I do kalman filters and LQR	_
Dynamic systems modeling	4	ODEs are friendly, PDEs are within reach	A thermal science expert, to bake what they know into the dynamics
Microcontrollers	3	_	Firmware engineer to own OS/drivers
Scripting languages	4	Matlab	_
C/C++	2		Firmware engineer to fill the gap, though I can (and desperately want to) come up to speed with this. Expect me to become useful on this within a quarter or two or joining. I have in the past done all my work including real-time code in Simulink
Software version control	2	I use it regularly	Git Wrangler
Experimental Design Instrumentation	1 2	I just googled this  It's the systems/test engineer that has handled this in my experience, but I can do this. Related skill - I generally pick sensors and decide (with electrical engineer) interfacing with the micro.	I will need to read the manual on thermocouples, anemometers, etc
Data acquisition (NI or other DAQ)	2	Same answer as 'Instrumentation'	_

Project management	3	Part of my responsibility is	_
_		to scope out my work. As	
		I have spent time in ther-	
		mal teams, there's no one	
		to guide me on this.	
Written communication	3	I hope you like this docu-	_
		ment.	
Presentation	3	_	_
Heat transfer	3	I have a working knowl-	Thermal Engineer
		edge of heat transfer. I	
		don't calculate convective	
		heat transfer coefficients	
		or design HXs. But if	
		I know the U value as	
		a function of inner/outer	
		mdots, I can create a sim-	
		ulation no problem.	
Thermodynamics	3	By example - I am very	Thermal Engineer
		comfortable with P-h di-	
		agrams, and we should	
		add mdot as a 3rd dimen-	
		sion to contemplate oper-	
		ating points for a constant	
		evaporator power flux to	
		make it complete. I can-	
		not derive the equation of	
		work done for polytropic	
		compression, though I find	
		that equation quite useful	
		for the compressor	
Fluid mechanics	2	_	Thermal Engineer

## 2 Question

Tell us about the time you decided you wanted to follow your current career path (engineer/researcher/etc.).

#### Answer