

Test

Rahul Subramanian

December 9, 2020

Q1

Col1	Col2	Col2	Col3
1	6	87837	787
2	7	78	5415
3	545	778	7507
4	545	18744	7560
5	88	788	6344

Skill	Level
PID Control	4
Model Predictive Control	2
Optimal Control	2
Dynamic systems modeling	4
Microcontrollers	3
Scripting languages	4
C/C++	2
Software version control	2
Experimental Design	1
Instrumentation	2
Data acquisition (NI or other DAQ)	2
Project management	3
Written communication	3
Presentation	3
Heat transfer	3
Thermodynamics	3
Fluid mechanics	2

No.	I'm very comfortable with P-h diagrams for example, and we should add another dimension (mdot) to it as it's quite incomplete to contemplate operating points without fixing evaporator power flux. As with heat transfer though, my working knowledge is not deep - I won't be able to	These are very long too...	0
-----	---	----------------------------	---

...