

Weekdays at 830

On Track Low Risk Med Risk High Risk Unassigned

Display Week:

Title 1						
Deliverable 1	On Track	Cameron	100%	2/15/2019	3	
Research RFA Appeal Process	On Track	All	100%	2/15/2019	5	
Research Technologies	On Track	All	100%	2/15/2019	5	
Research MJ/NLP .Net Libraries	On Track	Zhe	100%	2/20/2019	7	
Research PubMed Api	On Track	Zhoumeng, Ting	100%	2/20/2019	7	
Create Docker Container for Client	On Track	Kai	100%	2/20/2019	7	
Create Docker Container for Server	On Track	Richard, Cameron	100%	2/20/2019	7	
Stand up server with basic web API functionality	On Track	Richard, Cameron	100%	2/27/2019	10	
Research What Info is Relevant to the Appeal	On Track	Zhoumeng	100%	2/27/2019	7	
Create Test Application to Retrieve Relevant Data from HDAP	On Track	Richard, Cameron	100%	3/1/2019	10	
Add basic UI to client	High Risk	Ting, Kai	100%	3/1/2019	28	
Deliverable 2	Low Risk	Cameron, Zhe	100%	3/7/2019	7	
Modify App to Add Insights into the Appeal Process using PubMed	Med Risk	imeng, Ting, Cameron, Ric	100%	3/11/2019	14	
Modify App to Generate Appeal	Low Risk	Zhoumeng, Ting, Cameror	100%	3/15/2019	5	
Investigate/Implement NLP	High Risk	Zhe	100%	3/20/2019	21	
Get build servers working using Jenkins and Rancher	Low Risk	Cameron	100%	3/20/2019	14	
Deliverable 3	Low Risk	Kai, Ting	100%	3/25/2019	7	
Add regex matching to solution	Low Risk	Cameron	100%	3/30/2019	7	
Add remaining UI functionality	High Risk	Kai, Cameron	100%	3/30/2019	17	
Deliverable 4	Low Risk	Zhoumeng, Richard	100%	4/15/2019	7	

