Polyp Predictor

Colon Cancer Detectors - Project #25 - Early Colon Cancer Detection in Men

Joseph Waugh

-

iwaugh6@gatech.edu

Scrolling increment: 0

TA Mentor: Tia Pope, GTRI

TA Mentor: Tia Pope, GTRI				March	Vlarch			April										Ν	Лау					
Milestone description	Start	End	Days				31 1 2 W T F									28 29 : W T	30 1 F S	2 3 ·	4 5	5 7 8 r r s	9 1	0 11 12	13 14 T E	15 16
	Start	LIIU	Days	1 10		101 1	** ' '	 101 1 00	 3 3 W	. **		3 101	. **	•				3 101	. **]] "			3 3
Week 11 (Week of 3/21)																								
Download Cancer Imaging Archive Data via REST API	3/23/2021	3/27/2021	4																					
Create Flask Homepage for Application	3/23/2021	3/27/2021	4																					
Create Flask About Us Page for Application	3/23/2021	3/27/2021	4																					
Week 12 (Week of 3/28)																								
Establish Framework for Keras Model	3/28/2021	4/6/2021	9																					
Process Cancer Imaging Dataset for Analysis	3/28/2021	4/6/2021	9																					
Week 13 (Week of 4/4)																								
Process Cancer Imaging Dataset for Analysis	3/28/2021	4/10/2021	13																					
Train and Test Keras Model	4/10/2021	4/20/2021	10																					
Week 14 (Week of 4/11)																								
Train and Test Keras Model	4/10/2021	4/20/2021	10																					
Create Dynamic Flask Diagnosis Page for Application	4/10/2021	4/18/2021	8																					
Week 15 (Week of 4/18)																								
Train and Test Keras Model	4/10/2021	4/20/2021	10																					
Deploy Application via Heroku	4/10/2021	4/26/2021	16																					
Provide Documentation via Github	4/10/2021	4/26/2021	16																					
Create Dynamic Flask Diagnosis Page for Application	4/10/2021	4/18/2021	8																					
Week 16 (Week of 4/25)																								
Deploy Application via Heroku	4/10/2021	4/26/2021	16																					
Provide Documentation via Github	4/10/2021	4/26/2021	16																					
Upload Video Regarding Usage	4/10/2021	4/26/2021	16																					