



Kamyar Keshavarz Farajkhah

Kamyar is a 2nd year PhD student in Bioengineering at the University of Pittsburgh. He works in the Laboratory for Synthetic Morphogenetics and Tissue Ecology under the mentorship of Dr. Mo Ebrahimkhani. Kamyar's research is focused on the modelling of extraembryonic yolk sac tissue fate decision, morphogenesis and hematopoiesis via tissue-scale engineering of the organoids. Kamyar is interested in understanding the interaction between epiblast and primitive endoderm. Outside of lab, he enjoys playing guitar, cooking and dancing.

Email: kak487@pitt.edu Twitter: @synsysdevbio

Scholar: https://scholar.google.com/citations?user=1QEhvTAAAAAJ

Linkedin: https://www.linkedin.com/in/kamyar-keshavarz-farajkhah-33a029101

endoderm

viaebrahimkhani2nd
outside modelling focused
decisionengineering interested
guitarhematopoiesisorship
dancingbioengineering mo
enjoys extraembryonic oratory
morphogenetics synthetic
year smorphogenesisplaying
epiblast issue kamyar's
ecology tissue kamyar's
yolk pittsburghcooking
sacorganoids fate
tissue scale
interaction