

VIRTUAL HUMAN DEVELOPMENT



Harry Chun Man Cheng

Harry is a research technician in Dr. Nika Shakiba's lab. He completed his master's studies at McGill University. He previously focused on studying myosin X motility and muscle stem cell quiescence. His growing interest in how lineages diverge during differentiation led him to join the Shakiba lab. He is currently working to combine the experimental approach with the computational approach to build a simulator for Embryonic Stem Cells (ESCs) to reliably predict the cell fate trajectory of ESC-derived cells.

@email: <u>harry.cheng@ubc.ca</u> @twitter: <u>hcmcheng</u> @googlescholar nika build esc-derived master's embryonic combine simulator quiescence shakiba's technician growing **Stemcell** join predict computational reliably fate **approach** studying escs x experimental drlineages focused completed mcgill studies trajectory muscle differentiation shakiba