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Leveraging Chemical Foundation Models for ADMET
Modeling

Bharath received a BA and BS from UC Berkeley in EECS and Mathematics and was valedictorian of his graduating class in mathematics. He did his PhD in computer science at Stanford University where he studied the application of deep-learning to problems in drug-discovery. Bharath's graduate education was supported by a Hertz Fellowship, the most selective graduate fellowship in the sciences. Bharath is currently founder and CEO of Deep Forest Sciences, a startup building a no-code platform to allow biologists and chemists to leverage scientific foundation models. Bharath is the lead author of "TensorFlow for Deep Learning: From Linear Regression to Reinforcement Learning", a developer's introduction to modern machine learning, with O'Reilly Media, and the lead author of "Deep Learning for the Life Sciences"