Master of Science in Computer Science

Not a CompSci undergrad?

You can STILL join our M.S. program!!

Do you:
  o Help others with their computer-related problems?
  o Think logically?
  o Like puzzles?
  o Notice patterns?
  o Dabble with programming or website building?

Then you might be one of us!

Step #1: You’ve earned a Bachelor’s degree in ?

Step #2: Add a complementary skill set that all other fields are using!

Joining your current skills with new computational skills makes for a superhero combination!

  o Political Science? What about election data mining? CS could help with that.
  o Biology? What about DNA analysis? CS could help with that.
  o Astronomy? What about detecting features in telescope images? CS could help with that.
  o Math? What about cryptography or algorithm analysis? CS could help with that.
  o Physics? What about neutrino detection simulations? CS could help with that.
  o Sociology? What about Facebook post sentiment analysis? CS could help with that.
  o Health Science? What about electronic medical records or medical images? CS could help with that.
  o Exercise Science? What about wearable device data? CS could help with that.
  o Geography? What about bulking up your ArcGIS bona fides? CS could help with that.
  o Recreation Management? What about scraping TripAdvisor data? CS could help with that.
  o Music? What about remixing audio data on Spotify? CS could help with that.
  o Education? What about student performance prediction modeling? CS could help with that.
  o _________? Are you limited by current tools and technologies? CS could help with that too!

Depending on your background, you may need some foundational CS undergrad courses. We will devise a custom plan of study to map out your success path.

Computing is touching EVERY other field in the emerging mobile, data-driven economy.

Our students are creating the future. Become one of us!