The cutting edge of computer science is at the interface where computer science intersects the myriad disciplines where it is having a disruptive effect on how research is conducted: biology, chemistry, mathematics, physics, the health sciences, the social sciences - the list goes on and on. Would you like to be a member of the next generation of computer scientists? Then join the Tulane Computer Science Interdisciplinary PhD program. Become a computer scientist whose research will advance the state of knowledge in computer science and in a related discipline, bringing computer science and its principles to bear on problems traditional approaches just can’t solve.

Interested? Contact us now – we are waiting to help you devise an individualized curriculum for a PhD that will propel you to a career of new and unexpected discoveries at the boundaries of computer science.