The IACS Graduate Advisory Committee Presents:

Spring 2021 Course Selection Q&A

January 12th, 2021. 4 - 5 pm EST.

Simon Warchol

- CS 109a / AC 209b Data Science 2
- CS 205 Computing Foundations for Computational Science
- AM 216 Inverse Problems in Science and Engineering
- CS 175 Computer Graphics

Patrick Ohiomoba

- AC 297r Data Science Capstone Research Project Course
- AC 299r Independent Study in Applied Computation
- CS 226r Efficient Algorithms (Not offered Spring 2021.)
- MIT 6.435 Bayesian Modeling and Inference

Hardik Gupta

- CS 109a / AC 209b Data Science 2
- CS 205 Computing Foundations for Computational Science
- AC 221 Critical Thinking in Data Science
- PSY 3501 Rationality: Talking Points (Not offered Spring 2021.)

Cameron Hickert

- CS 205 Computing Foundations for Computational Science
- AM 216 Inverse Problems in Science and Engineering
- MIT 6.884: Computational Sensorimotor Learning
- MIT 6.036 Introduction to Machine Learning

Kaela Nelson

- CS 109a / AC 209b Data Science 2
- CS 205 Computing Foundations for Computational Science
- AM 216 Inverse Problems in Science and Engineering
- AC 299r Independent Study in Applied Computation

Nikhil Vanderklaauw

- CS 109a / AC 209b Data Science 2
- CS 205 Computing Foundations for Computational Science
- AC 221 Critical Thinking in Data Science
- STAT 149 Generalized Linear Models

Paulina Toro Isaza

- CS 109a / AC 209b Data Science 2
- CS 205 Computing Foundations for Computational Science
- AC 221 Critical Thinking in Data Science
- STAT 149 Generalized Linear Models
- MIT 6.036 Introduction to Machine Learning