List of Relevant Classes Taken at CMU

Computer Science:

Intro to Machine Learning (10-601)*
Practical Data Science (15-388)*
Undergraduate Complexity Theory (15-455)*
Constructive Logic (15-317)*
Parallel Computer Architecture and Programming (15-418)
Principles of Software Construction (15-214)
Compiler Design (15-411)
Algorithm Design and Analysis (15-451)
Parallel and Sequential Data Structures and Algorithms (15-210)
Great Theoretical Ideas in Computer Science (15-251)
Principles of Functional Programming (15-150)
Intro to Computer Systems (15-213)
Principles of Imperative Computation (15-122)
Fundamentals of Programming & CS (15-112)
Probability Theory and Random Processes (36-217)
Matrices and Linear Transformations (21-241)
Concepts of Mathematics (21-127)
Human-Computer Interactions:

Designing Human-Centered Software (05-391)

Interaction Techniques (05-440)

Interaction Design Overview (05-392)

Entrepreneurship for CS (15-390)*

*Currently taking