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PhD_{IN} COMPUTATIONAL BIOLOGY & BIOMEDICAL INFORMATICS (CBB)

Where data meets biology and medicine

Computational Biology and Biomedical Informatics(CBB) are multi-disciplinary. The rapid acquisition of data such as electronic health record data and other types of health data, as well as data made possible by genomics, transcriptomics, and proteomics technologies, has unveiled the gap between data availability and their biological and medical interpretation. Computational and theoretical approaches must be developed to help close this gap. Computational modeling of biomedical processes, management of biomedical data and knowledge, machine and statistical learning, algorithms, humancomputer interfaces, as well as statistical and mathematical analyses, are some of the topics in the CBB curriculum.



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Apply by December 1

Application information is available at the Yale Graduate School of Arts and Sciences. GRE is not required. Yale has an interdepartmental CBB PhD program. Students complete the CBB curriculum while being able to do their dissertation research in the laboratory of a faculty member in any relevant department at Yale.

We welcome your interest in Yale's CBB PhD program.



Contact Us

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