

ARCUS ADVISORY PROGRAM

The Arcus Advisory AI + Medicine Program is a 10-week course curated for ambitious students interested in the field of AI and medicine. You will engage with AI experts, lectures, programming notebooks, and a hands-on project based on the applications of AI in healthcare and medicine.

Through this course, you will get the opportunity to dive deeper into how AI is transforming healthcare and medicine. You'll work on projects to use AI & ML models to diagnose diseases, sharpen medical scans, and explain their outcomes to aid doctors and patients. The course is designed to help you understand the applications of AI in genomics, hospital admissions, drug discovery, neuroscience, and more!

MENTORS



RICARDO GONZALES VERA

PhD in Health Data Science, University of Oxford

Specialization Deep Learning in Cardiovascular Image Analysis



DAVID LAUB

PhD in Biomedical Informatics, University of California, San Diego

Specialization Machine Learning on Genetic Data & Biomedical Health Records

PROGRAM INFORMATION

DURATION • 10 sessions, 2.5 hours per session

Ō

O

PRE-REQUISITES ∅ Completion of the AI Scholars program or prior Python experience

APPLY NOW

For enquiries contact Susie Cochin de Billy: susie@arcusadvisory.com | https://arcusadvisory.com/