



DARTMOUTH

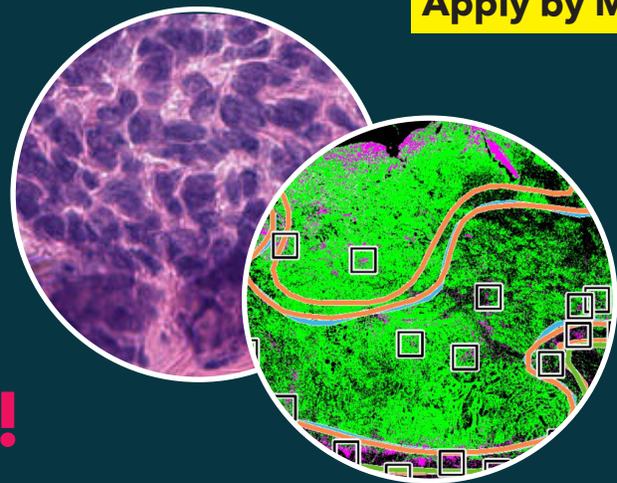
High School Summer Program in Machine Learning + Medical AI

> Fully Remote > Free > June 13 to August 31 > 20 hours/week

Do you have...

- An aptitude for computer science?
- An interest in biomedical research?
- The ability to work well on a team?
- Programming experience in Python?

Apply by March 1st!



Join us this summer!

Learn to develop and apply **artificial intelligence technologies** to cancer-related biomedical challenges through supervised research projects, workshops, seminars, and learning modules.

Be **mentored** by quantitative biomedical researchers and clinicians from Pathology, Dermatology, Epidemiology, Computer Science, and Biomedical Data Science, amongst other related fields.

Develop algorithms for a range of diagnostic methods in pathology and clinical subspecialties, from cancer detection and gigapixel image manipulation to text prediction.

Design and pitch projects, write manuscripts, **develop open-source, reproducible biomedical informatics software**, and work on a collaborative team.

For more info and to apply, visit:

<https://edit-ai-program.github.io/edit-ai-internship/>



Dartmouth
Cancer Center
Cedars
Sinai

edit.

emerging diagnostic +
investigative technologies