

The image features a low-angle shot of the MD Anderson Cancer Center building, showing its glass facade and the name 'THE UNIVERSITY OF TEXAS MD Anderson Cancer Center' in large letters. A large, semi-transparent red geometric pattern of overlapping triangles is overlaid on the right side of the image. A dark silhouette of a person's head and shoulders is positioned in the upper right, partially overlapping the red pattern and the building.

MD Anderson Summer Experience

VIJAY PATEL

Internship Overview



10 WEEKS LONG
IN HOUSTON
TEXAS



WORK WITH AN
ESTABLISHED LAB



HAVE YOUR OWN
PROJECT TO
WORK ON



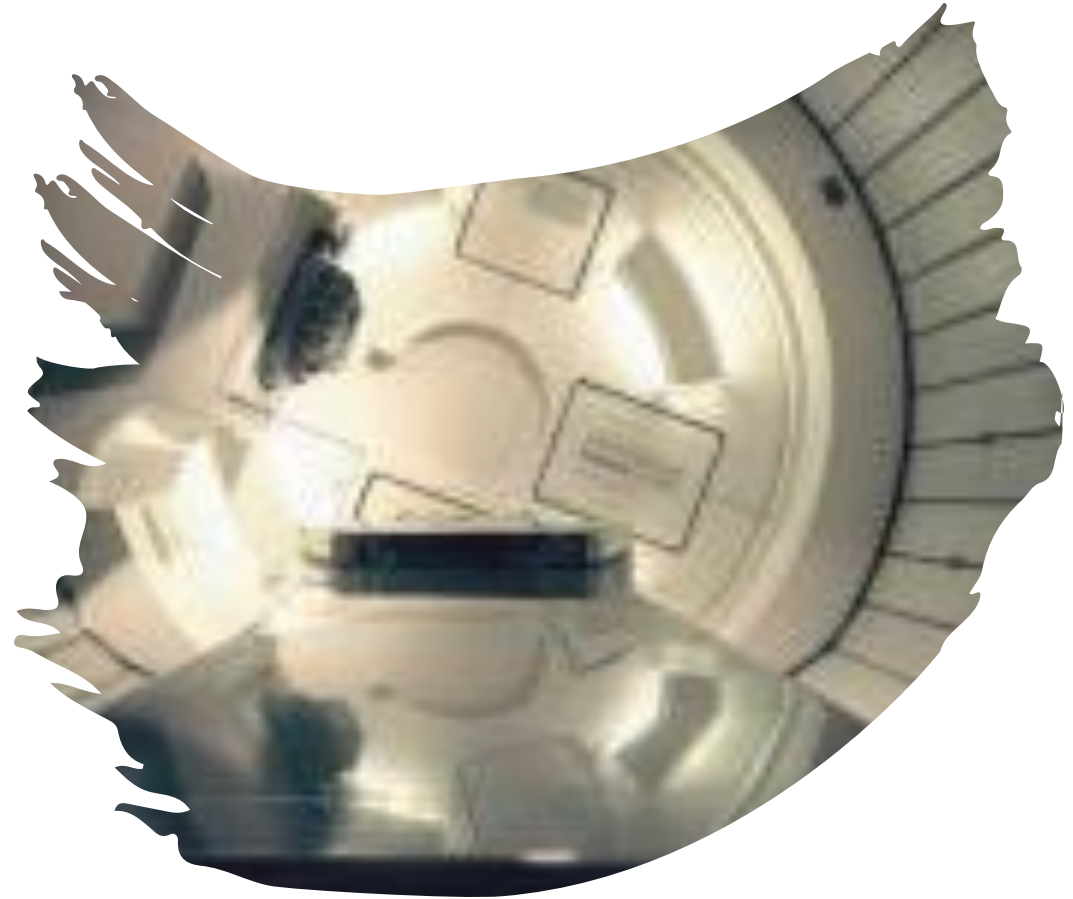
ATTEND LECTURES



GUEST SPEAKERS

My Experience

- Joined Dr. Sawakuchi's lab
- Studied the affect of DNA repair inhibitors combined with radiation types
- I got to use the proton center
- Attended lectures and seminars by field experts



Other potential experiences

- I worked with cells and radiation
- Can work with
 - Rats
 - Patients
 - Bones
 - Tissues
 - Develop new equipment and techniques

How to apply

- First complete an internal NSU application
- Then complete MD Anderson's application
- Complete the training courses for employment+ any your lab requirements
- Find housing

Expectations

- Attend lectures
- Send weekly reports to NSU
- Maintain professionalism

Benefits

- Research experience
- Networking opportunity
- See how research impacts medicine



Good Luck!