

Ready to start planning your care? Call us at [800-525-2225](tel:800-525-2225) to make an appointment.

X



Memorial Sloan Kettering  
Cancer Center

[Make an Appointment](#)

[Back](#)

HOSPITAL RESEARCH TEAMS

[Make an Appointment](#) [Treatment](#)

[Learn About Cancer & Treatment](#)

ABOUT US

[Our mission, vision & core values](#)

[Leadership](#)

[History](#)

[Inclusion & belonging](#)

[Annual report](#)

[Give to MSK](#)

FOR THE MEDIA





The Andrew Jackson Lab

---

I am an associate attending medical physicist in the Computer Service of the Department of Medical Physics. Throughout my career, I have focused on the use of computer optimization to strike a balance between achieving local tumor control with therapeutically effective doses of radiation and minimizing damage to surrounding healthy tissue. To this end, I create software to optimize and evaluate treatment plans for external beam radiation therapy. I also work in the Predictive Informatics Service, studying the relationship between treatment outcome and the amount of radiation received by a tumor and normal tissue during radiotherapy for prostate, lung, head and neck, and paraspinal cancers.

[View More \(https://www.mskcc.org/research-areas/research-teams/andrew-jackson/overview\)](https://www.mskcc.org/research-areas/research-teams/andrew-jackson/overview)

## People



The Andrew Jackson Lab

Affiliations

## Open Positions

To learn more about available postdoctoral opportunities, please visit our [Career Center](#)

## Get in Touch

 [212-639-7685](tel:212-639-7685)

Office Phone

© 2025 Memorial Sloan Kettering Cancer Center