

Malcolm Albergo-Radisch

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Objective

Seeking opportunities to apply my interests in regenerative medicine and social innovation. Curious and impact-motivated, I aim to benefit the maximum number of people with the highest efficiency possible.

Education

North Carolina State University (NCSU), College of Engineering Raleigh, NC Aug 2023-May 2027

University of North Carolina at Chapel Hill (UNC), School of Medicine Chapel Hill, NC Aug 2023-May 2027

Undergraduate in Lampe Joint Department of Biomedical Engineering, NCSU & UNC

GPA: 3.479 | Minor: Teamwork in Interdisciplinary Biomedical Research, NCSU

North Carolina School of Science and Mathematics (NCSSM) Durham, NC Aug 2021-May 2023

Experience

Undergraduate Research Fellow, NCSU Raleigh, NC May 2025-Present

Studied under Dr. Jorge A. Piedrahita in the College of Veterinary Medicine. Utilized gene-edited porcine model to study regenerative cells. Produced novel methods for lung inflation with agarose.

Village Mentor, Albright Entrepreneurship Village (AEV), NCSU Raleigh, NC Mar 2025-Present

Planned and executed events for the entrepreneurship community on centennial campus at NCSU.

Lab Education Facilitator, Museum of Life & Science (MLS) Durham, NC Nov 2023-July 2026

Utilized inquiry-based learning to engage learners of all ages and backgrounds. Facilitated spaces and demonstrations (mammal, reptile, insect, arachnid, planetarium and liquid nitrogen) for guests.

Notable Conferences and Presentations

GCSP Annual Meeting, Rome, Italy - LGR5 in Intervertebral Disc Development in Porcine Model Feb 2026

CMI Annual Meeting, Raleigh, NC - Age Associated Changes in Lung LGR5+ Cell Distribution Aug 2026

Relevant Coursework

Engineering Economics (Uninorte. Barranquilla, Colombia) - Present worth, benefit/cost ratios

Junior Design - Solidworks modeling and simulation, manufacturing processes, risk and traceability matrix

Signals & Systems – Signal analysis on the time and frequency domain, utilizations of linear algebra

Fund. Tissue Engineering – Design, production and seeding of scaffolds for 3D culture, bioreactors

Human Physiology: Mech. Analysis – Fluid dynamics applied to circulatory, pulmonary and renal systems

Awards and Certifications

VenturePack Challenge Finalist, NCSU

Dean's List – 5 semesters, NCSU

Force Multiplier Award 2025, NCSU I&E

Human Subjects Protection: Biomedical Research, CITI

Organizations and Service

University Honors Program, NCSU

Team Transcriptome, NCSU

Grand Challenges Scholars Program, NCSU

Carolina Diplomacy Fellows, UNC

Innovation and Entrepreneurship, NCSU

Photography Teaching Assistant, NCSSM

Comparative Medicine Institute, NCSU

Eagle Scout, Boy Scouts of America

Skills

Image Analysis - QuPath, Fiji

Coding - Python, R, MATLAB

Modeling, Simulation - SolidWorks

AI proficient - Gemini, Claude

Microsoft and Google Suite

Music - Guitar, Bass, DAWs