

## James Maloy, MD

James Maloy is a current fellow in Health Policy. As an undergraduate at Case Western Reserve University, he obtained a Bachelor of Science in Biochemistry with a minor in Physics, and active in basic science research. He attended the Northwestern University Feinberg School of Medicine and did his residency in Emergency Medicine at Beaumont Health System in Royal Oak, Michigan, where he was a chief resident. As a resident, he was highly involved in advocacy efforts to ensure access to personal protective equipment for Emergency Center workers during the COVID-19 pandemic. He also performed research regarding the impact of local Emergency Center prescribing-guidelines on empowering Emergency Physicians to be more judicious in ordering opioid medications and presented this research at national and regional meetings. He serves on the State/Legislative Regulatory Committee of the American College of Emergency Physicians (ACEP), where he has been involved in efforts to preserve the “prudent layperson” standard for emergency care, and has also been involved in advocacy regarding Alternative Payment Models for emergency care. He is a representative of the DC ACEP chapter on the national ACEP council. His policy interests are broad, but he is most interested in health insurance reform, specifically in advocacy for single-payer health insurance models. He is currently pursuing a Master of Public Health degree in Health Policy at GWU, while working clinically at the VA Medical Center and United Medical Center in DC.

### ***Selected Work:***

Maloy JD, Chen N-W, Qu L, Merwine SJ, Ziadeh J, Berger DA. Opioid Prescribing Habits in the Acute Emergency Department Visit: Before and After Implementation of Departmental Prescribing Guidelines. Oral Presentation at American College of Emergency Medicine Scientific Assembly. October 27-30, 2019; Denver, Colorado. Abstract 189.

Racca JD, Chen YS, Maloy JD, Wickramasinghe N, Phillips NB, Weiss MA. Structure-function relationships in human testis-determining factor SRY: an aromatic buttress underlies the specific DNA-bending surface of a high mobility group (HMG) box. *J Biol Chem.* 2014; 289(47):32410-29.