## Stanford

## Jonathan Fisher

- Ph.D. Student in Electrical Engineering, admitted Autumn 2016
- Masters Student in Electrical Engineering, admitted Summer 2020

## **Publications**

## PUBLICATIONS

- Pseudo CT Image Synthesis and Bone Segmentation From MR Images Using Adversarial Networks With Residual Blocks for MR-Based Attenuation Correction of Brain PET Data IEEE TRANSACTIONS ON RADIATION AND PLASMA MEDICAL SCIENCES
  Tao, L., Fisher, J., Anaya, E., Li, X., Levin, C. S.
  2021; 5 (2): 193–201
- Motion Correction for Simultaneous PET/MR Brain Imaging Using a Radiofrequency-Penetrable PET Insert. Fisher, J., Groll, A., Levin, C. SOC NUCLEAR MEDICINE INC.2020
- Motion Correction for Simultaneous PET/MR Brain Imaging Using a RF-Penetrable PET Insert Fisher, J., Groll, A., Levin, C. S., IEEE IEEE.2019
- Application of Conditional Adversarial Networks for Automatic Generation of MR-based Attenuation Map in PET/MR Tao, L., Li, X., Fisher, J., Levin, C. S., IEEE IEEE.2018