Brian Mark Anderson, PhD

|  |  |
| --- | --- |
| Phone: (828)446-1899  B5anderson@health.ucsd.edu | 8840 Costa Verde Blvd Apt 3457  San Diego, CA 92122 |

# Education

The Georgia Institute of Technology (8/10-5/15) GPA: 3.56 (Highest Honors)   
The University of Texas Health and Science Center, MD Anderson (9/15-8/17) GPA: 3.69  
The University of Texas Health and Science Center, MD Anderson (9/17-05/21) GPA: 3.69

# Grants and Fellowships

Dr. John J. Kopchick Fellowship: $15,000 for one year, ‘…for students who demonstrate exceptional character, extracurricular leadership, research excellence and scholarly merit.’ (01/2021)

Dr. John J. Kopchick Fellowship: $15,000 for one year, ‘…for students who demonstrate exceptional character, extracurricular leadership, research excellence and scholarly merit.’ (01/2020)

Society of Interventional Radiology (SIR) Allied Scientist Grant: $40,000 total for two years, work titled “*Improving Treatments of Local Liver Disease with Biomechanical Modeling and Deep*

*Learning”* (05/2019)

American Association of Physicists in Medicine (AAPM) Summer Undergraduate Fellowship Program: 10 week program designed to gain experience in medical physics; work spent commissioning new Elekta linear accelerator in Eureka, CA (2014)

# Editorial and Review Activities

**Editor/Service on Editorial Board(s)**

Ad hoc Associate Editor**,** The International Journal of Medical Physics Research and Practice (2020-present)

**Journal Reviewer**

Manuscript Reviewer, The International Journal of Medical Physics Research and Practice (2019-present)

# Clinical Projects

Brachytherapy sterilization kit program: Graphical user interface for tracking the usage of sterilization kits in the brachytherapy suite, and notifying when new kits will need to be ordered.

Brachytherapy ring identification program: Creation and implementation of an automatic ring identifier into commercially available Radformation software ‘Clearcheck’ for enhanced quality assurance in the UCSD clinic.

MR DICOM tool: Inherent frames of reference are needed to be broken prior to registration of MR and CT images in the UCSD clinic. This tool automatically breaks the inherent registration among the MR images in an efficient manner.

# Honors and Awards

Jack Krohmer Early Career Investigator Competition Winner – EPIDEEP: Predicting In-Vivo EPID Transit Images – a Deep Learning Approach (2022)

AAPM Practical Big Data Workshop, 2021 Early Career Investigator – Impact Award

Association of Science Communication (ASC) 2019 Oral Competition: 1st place, on topic ‘Why is scientific communication important?’

Science Council Session AAPM 2019 for work titled “Deep Learning for Rapid Deformable Image Registration of Liver CT Scans”

People’s Choice Award for Medical Physics Slam AAPM annual meeting (2018): Monetary award for winning the people’s choice in presentation of research to a lay audience of non-medical physicists

1st Place Medical Physics Slam for South West AAPM annual meeting (2018): Challenge where students have 3 minutes to present their research to community members outside of the medical physics profession, received travel award to compete in the Medical Physics Slam in the annual meeting

1st Place Young Investigator Award for South West AAPM annual meeting (2018): Monetary award from SWAAPM chapter for best work presented at SWAAPM

Early Career Medical Physicist Scholar: Travel and monetary award for the Winter Institute of Medical Physics conference (2018)

Summer Student Research Retreat, 2nd Place: Students are invited to present their research for a monetary prize (2017)

Graduation with Highest Honors (2015)

Presidents Undergraduate Research Award (PURA) (2014)

# Invited Talks

Invited Speaker, Image Guided Cancer Therapy Workshop, MD Anderson Cancer Center “Getting Started with Artificial Intelligence”, Workshop and presentation (11/2021)

Invited Speaker, Winter Institute of Medical Physics annual meeting, “Getting Started with Deep Learning: Dicom to Predictions” Workshop and presentation (02/2020)

Invited Speaker, Image Guided Cancer Therapy Research Program, MD Anderson Cancer Center “How to Get Started in AI”, Workshop and presentation (01/2020)

Invited Keynote Lecturer, North Central Chapter AAPM Annual Meeting: “Introduction to Deep Learning: Everything I wish I’d known sooner” (11/2019)

Guest Lecturer, Rice University ELEC/ COMP 576: “Introduction to Deep Learning” (09/2019)

Teaching Assistant, AAPM Summer School: Assisted in creation, distribution, and implementation of workbooks for the annual conference (06/2019)

Invited Speaker, Nuclear Medicine Practical Seminar: “Deep Learning in the Liver and our field” (05/2019)

# Workshops Attended

European Society of Interventional Radiology: Reliability in Percutaneous Tumour Ablation. (12/2019)

Rigor and Reproducibility: Gulf Coast Consortia workshop, instructing researchers on the importance of robust research with unbiased analysis and reporting of results. (10/2019)

BigData4Imaging: Conference and workshop for training in machine and deep learning (12/2018)

# Research Experience

PhD Work: Working to improve ablation treated liver disease, using biomechanical image registration and deep learning neural networks.

Master’s Thesis: Computer-Aided Detection of Pathologically Enlarged Lymph Nodes on Non-Contrast CT in Cervical Cancer Patients for Low-Resource Settings (2015-2017)

PURA: Research studying radioresistivity of CHO cell lines, dependent on cell cycle phase (2014)

# Publications

**Technical Notes**

**Anderson B.M,** et al. *Simple Python Module for Dicom and RT: Conversions to Images and Masks, and Predictions to Dicom-RT Structures* Practical Radiation Oncology 02/2021

**Papers**

He Y., **Anderson B.M**, et al. *Achieving automation, robustness, and efficiency in biomechanical model-based deformable image registration* The International Journal of Medical Physics Research and Practice *Accepted* 05/2022

Cazoulat G, **Anderson B.M,** et al. *Detection of vessel bifurcations in CT scans for automatic objective assessment of deformable image registration accuracy* The International Journal of Medical Physics Research and Practice 08/2021

**Anderson B.M,** Lin Y-M, et al. *A novel use of biomechanical model based deformable image registration (DIR) for assessing colorectal liver metastases ablation outcomes* The International Journal of Medical Physics Research and Practice 08/2021

Wahid K, He R, McDonald B, **Anderson B.M,** et al. *MRI Intensity Standardization Evaluation Design for Head and Neck Cancer Quantitative Analysis Applications* Physics and Imaging in Radiation Oncology 10/2021

He Y, et al. *Geometric and Dosimetric Accuracy of Deformable Image Registration between Average-Intensity Images for 4DCT-Based Adaptive Radiotherapy for Non-Small Cell Lung Cancer* Journal of Applied Clinical Medical Physics 06/2021

*Rigaud B,* **Anderson B.M*,*** *et al. Automatic segmentation using deep learning for online dose optimization during adaptive radiotherapy of cervical cancer International Journal of Radiation Oncology, Biology, Physics* 10/2020

**Anderson B.M,** Lin E., et al. *Automated Contouring of Contrast and Non-Contrast CT Liver Images with Fully Convolutional Networks (FCNs)* Advances in Radiation Oncology 05/2020

Cazoulat G., Elganainy, D., **Anderson B.M**, et al. *Vasculature-Driven Biomechanical Deformable Image Registration of Longitudinal Liver Cholangiocarcinoma Computed Tomographic Scans*. Advances in Radiation Oncology 03/2020

Jin Y, et al, “*Detection of Glioblastoma Subclinical Recurrence Using Serial Diffusion Tensor Imaging”* Cancers 02/2020

McCulloch M., **Anderson B.M**, et al. *Biomechanical modeling of neck flexion for deformable alignment of the salivary glands in head and neck cancer images* Physics in Medicine and Biology 07/2019

Kisling K. D.et al*., “A snapshot of medical physics practice patterns,”* J. Appl. Clin. Med. Phys., vol. 19, no. 6, pp. 306–315, (11/2018)

Cardenas, E.C, **Anderson B.M**, et al. *Auto-delineation of Oropharyngeal Clinical Target Volumes Using Three-Dimensional Convolutional Neural Networks* Physics in Medicine and Biology 10/2018

**Anderson B.M,** Brock K., et al. *Improvement of liver ablation treatment for colorectal liver metastases*. Medical Imaging 2018: Image-Guided Procedures, Robotic Interventions, and Modeling, 2018, p. 74.

McCulloch M.M, **Anderson B.M**, et. al *Deformable Image Registration for Modeling Neck Flexion in Head and Neck Cancer Patients.* Physics in Medicine and Biology 09/2019

Ger R.B, Cardenas E.C, **Anderson B.M**, et. al *Guidelines and Experience Using Imaging Biomarker Explorer (IBEX) for Radiomics.* Journal of Visualized Experiments 01/2018

Court L.E, Kisling K, et al. *Radiation Planning Assistant – A streamlined, fully automated radiotherapy treatment planning system*. Journal of Visualized Experiments. 12/2017

Rubinstein, A. E., Ingram, S. W., **Anderson, B.M**, et al. *Cost-effective immobilization for whole brain radiation therapy*. Journal of Applied Clinical Medical Physics. 04/2017

**Oral Presentations (Presenting Author)**

**Anderson B.M,** et al.*EPIDEEP: Predicting In-Vivo EPID Transit Images – a Deep Learning Approach*AAPM Annual Conference 07/2022

**Anderson, B.M.**, Rigaud B., et al. *Deep Learning for Near Real-Time Image-Guided Focal Ablation* AAPM Annual Conference. Virtual. 07/2021.

**Anderson, B.M.**, McCulloch M., et al. *Closing the Variability Gaps on Liver Surgery: Deep Segmentation of Disease and Lobes* AAPM Annual Conference. (Virtual) Vancouver, Canada. 07/2020.

**Anderson, B.M.**, Cazoulat G., et al. *Deep Learning for Rapid Deformable Image Registration of Liver CT Scans* AAPM Annual Conference. San Antonio, TX. 07/2019.

**Anderson B.M**, Lin E., et al *Improving Colorectal Liver Metastasis Treatments with Biomechanical Modeling and Deep Learning* SIR Annual Conference. Austin, TX. 03/2019.

**Anderson B.M**, Lin E., et al. *Automated Contouring of Contrast and Non-Contrast CT Liver Images with Fully Convolutional Neural Networks* ASTRO Annual Conference. San Antonio, TX. 10/2018

Cardenas C, **Anderson, B.M**, et al. *A Comparison of Two Deep Learning Architectures to Automatically Define Patient-Specific Beam Apertures.* AAPM Annual Conference. Nashville, TN. 07/2018

**Anderson, B.M,** Cardenas C, et al. *Deep Learning for Head and Neck Segmentation in MR: A Tool for the MR-Guided Radiotherapy.* AAPM Annual Conference. Nashville, TN. 07/2018

**Anderson B.M, Lin E.,** et al. *Deep Learning and Biomechanical Models for Improving Treatment of Colorectal Liver Metastases*. SWAAPM Annual Conference. Houston, TX 04/2018

**Anderson, B.M**, Lin E., et al. *Improvement of liver ablation for Colorectal Liver Metastases* MDA Cancer Imaging and Intervention Conference. Houston, TX 04/2018

**Anderson, B. M.**, Cardenas, C. E, et al. *Computer-Aided Detection of Pathologically Enlarged Lymph Nodes of Non-Contrast CT in Cervical Cancer Patients for Low-Resource Settings* AAPM Annual Conference. Denver, CO. 07/2017.

**Poster Presentations (Presenting Author)**

**Anderson B.M,** *Quick Guide to Setting Up GitHub and Jupiter Notebook*. AAPM Practical Big Data Workshop. Virtual. 09/2021

**Anderson B.M,** *Setting up the pipeline of data to TensorFlow .tfrecords*. AAPM Practical Big Data Workshop. Virtual. 09/2021

**Anderson B.M**, Ethan Lin, et al. *Improving Colorectal Metastases Treatment: Neural Networks and Biomechanical Models.* AAPM Annual Conference. Nashville, TN. 07/2018

**Anderson B.M**, Lin E., et al. *Improvement of liver ablation treatment for Colorectal Liver Metastases (CLM)* SPIE Annual Conference. Houston, TX. 02/2017

**Abstracts**

Woodland M, Wood J, **Anderson B.M,** et al.*Comparing Transfer Learning, Data Augmentation, and Data Expansion in the Improvement of Medical Image Generation* AAPM Annual Conference 07/2022

Rigaud, B., et al *Evaluation of Deep Learning-Based Automatic Segmentation of the Pancreas* AAPM Annual Conference. Virtual, 07/2021

McCulloch, M., et al *Use of Deep Learning Segmentation and Biomechanical Models to Improve Dose Accumulation Accuracy in GI Structures* AAPM Annual Conference. Virtual, 07/2021

Reber, B., **Anderson, B.M.**, et al *Predicting Osteoradionecrosis From Head and Neck Radiotherapy Using a Residual convolutional Neural Network* AAPM Annual Conference. Virtual, 07/2021

Brock, K., **Anderson, B.M.**, et al *Anatomical Modeling to Improve the Precision of Image Guided Liver Ablation* Image-Guided Therapy Workshop Rockville, MD. 04/2020

Owens, C., Gupta, A., Shrestha, S., **Anderson, B.M.**, et al *Development of a colon model for colon dosimetry in late effect studies* International Society of Radiation Epidemiology and Dosimetry, Sitges, Spain. 05/2020

Elhalawani, H., et al. *Longitudinal and Dose Dependent Analysis on White Matter Injury in Glioblastoma Radiation Therapy* ASTRO Annual Conference, Chicago, IL. 09/2018

McCulloch M., Elhalawani H., **Anderson B.M**, et. al *Biomechanical model-based Deformable Image Registration for OARs in Glioma Patients* RSNA Annual Conference, Chicago, IL. 11/2018

Lin E.Y., **Anderson B.M**, et al. *Application of a biomechanical deformable registration image method for assessing ablation margins in colorectal liver metastases*. CIRSE Annual Conference. Barcelona, Spain (09/2018)

Kisling K., et al. *Broadening the Graduate School Experience: Paper-In-A-Day* AAPM Annual Conference. Nashville, TN. 07/2018

Sen A, **Anderson B.M**, et al. *A Comparison of Deformable Registration Techniques for Pre and Post-Treatment Cholangiocarcinoma CT Images.* AAPM Annual Conference. Nashville, TN. 07/2018

Cazoulat G, Chaudhury B, **Anderson B.M**, et al. *Use of Vasculature Information in Biomechanical Model-Based Registration of Longitudinal Liver Cancer CT Scans.* AAPM Annual Conference. Nashville, TN. 07/2018

# Professional Affiliations

AAPM, MPWB, SPIE, American Nuclear Society (ANS)

# Other

WizKids: A STEM outreach program where we volunteer to educate local students on medical physics and other STEM opportunities, volunteered at the AAPM annual conference (AAPM San Antonio, 2019)

International Students Association: This organization aims to celebrate the unique diversity of the Graduate School of Biomedical Sciences. I am a domestic liaison for the group, with the goal being to best help international students with any problems they might have in the transition to the US. (2019)

Science Night: An outreach program to educate children of all ages on opportunities and research in STEM occurring in UTH. Involves creating fun interactive stages to educate the students. (2017-2019)

St. Vincent de Paul Food Fair: Volunteering in organization and distribution of food to needy families in Houston with St. Vincent de Paul (2018)

Volunteer at Friends for Life Animal Shelter: +20 hours spent volunteering in a no-kill shelter (2017-Present)

Student Body Social Chair: The social chair of the graduate student medical physics program (2017-present)

Hurricane Harvey Relief: Assisted in the removal of drywall, floor paneling, and ruined furniture of a local home affected by Hurricane Harvey (2017)

UT House Medics: Community outreach assisting elderly citizens with home renovation and reconstruction (2016, 2018)

King of Hearts participant: Independently raised over 300$ in a parody male beauty pageant for Women’s Heart Health, involved participating in pageant (2014)

Greek Peer Educator: Education of new students in the ideals of the Greek community, avoidance of alcohol abuse, and maintenance of good academic standing (2013)

Eagle Scout (2008)