Nicholas M. Thomas-Bock, DO

EDUCATION

Cincinnati Children's Hospital, Cincinnati, OH July 2020—June 2021; Pediatric Radiology Fellowship

Aultman/Mercy/NEOMED, Canton, OH July 2016—June 2020; Diagnostic Radiology Residency

St. Elizabeth Youngstown Hospital, Youngstown, OH July 2015—June 2016; Transitional Year Residency

Lake Erie College of Osteopathic Medicine, Erie, PA

August 2011—May 2015; Graduate Medical Education Doctorate of Osteopathic Medicine

University of Pittsburgh, Pittsburgh, PA

August 2008—April 2011; Undergraduate Studies Bachelor of Science, Biomedical Engineering

University of Akron, Akron, OH

August 2006-June 2008; Undergraduate Studies

North Canton Hoover High School, North Canton, OH Class of 2006

ACADEMIC AWARDS

- President's List: Fall 2006
- Dean's List: Spring 2007, Fall 2007, Spring 2008, Spring 2010
- Undergraduate Fellowship in Computational Neuroscience, Center for the Neural Basis of Cognition, Carnegie Mellon University and University of Pittsburgh (August 2009— May 2010)

WORK EXPERIENCE

Neural Tissue Engineering Laboratory, University of Pittsburgh (10/2008-04/2010)

• Examined the effects of surface modification of implantable neural electrodes on long term electrical signal recording quality in vivo.

Nursing Assistant, UPMC Shadyside Hospital, Pittsburgh, PA (06/2010-09/2010)

• Performed basic tasks essential for patient care.

PRESENTATIONS/POSTERS

Nicholas Thomas DO, Bernadette Koch MD, William O'Brien DO. A Pain in the Neck: Congenital and Acquired Cystic Neck Masses in Children. AOCR Annual Meeting. Phoenix, AZ. May, 2021 (future).

Kyle Hunter MD, Nicholas Thomas DO, Barry McNulty MD, Michael Markovic MD. A small but significant finding. A three case series presenting Transient Global Amnesia (TGA). Aultman Hospital Research Day. Canton, OH. June 2018.

Nicholas Thomas, DO, David Gemmel, PhD. Tomosynthesis in Combination with Digital Mammography for Breast Cancer Screening. NEOMED Internal Medicine Research Day. Rootstown, OH. May, 2016.

Nicholas Thomas, DO, David Gemmel, PhD. Tomosynthesis in Combination with Digital Mammography for Breast Cancer Screening. St. Elizabeth Resident Research Day. Youngstown, OH. April, 2016.

Erdrin Azemi, Nicholas Thomas, X. Tracy Cui. Surface modification of multichannel electrodes with L1 protein effect on chronic signal recording quality. Intramural Internship Student Presentations. Pittsburgh, PA. April, 2010.

Erdrin Azemi, Nicholas Thomas, X. Tracy Cui. Improving Biocompatibility and Chronic Performance of Neural Probes Using Surface Immobilization of the Neural Adhesion Molecule L1. Neural Tissue Engineering Laboratory Conference. Pittsburgh, PA. June, 2010.

HOBBIES, INTERESTS, AND ACTIVITIES

I enjoy playing golf, tennis, road biking, hiking with and training my Golden doodles, and spending time with family. Over many years, I have actively participated in fund raising for Akron Children's Hospital and Wishes Can Happen.