Kalie Marshall

May 2010 - January 2012

She graduated from Seton Hall University May 2013 with her B.S. in Biology and she is currently working for North Royalton Animal Hospital as a Veterinary Assistant. She will be attending The Ohio State University College of Veterinary Medicine starting in August of 2014.

Current Contact Information:

Email: [krmarshall16@sbcglobal.net](mailto:krmarshall16@sbcglobal.net)

Phone: 440 - 759 - 1034

Davood Varghai

July 2005 - June 2008

Davood Varghai MD.  
Research Associate, Research lab Director   
Plastic Surgery Division  
University Hospitals of Cleveland and  
Case Western Reserve University

[dvarghai@gmail.com](mailto:dvarghai@gmail.com)

Rahul Sharma

August 2005 - April 2010

The Commonwealth Medical College   
MD Student Class of 2014  
Case Western Reserve University  
B.A. Cognitive Science  
215-584-7903  
[rxs202@case.edu](mailto:rxs202@case.edu)

James Cox

May 2013 - September 2013

**James C. Cox**

**Contact Info:**[**jcc134@case.edu**](mailto:jcc134@case.edu)

**Case Western Reserve University School of Dental Medicine, Class of 2016.  Interests include Regenerative Medicine and Prosthetics.**

Arvind Haran

September 2012 - August 2013

Arvind has been a research assistant in the lab since the beginning of 2013. He and [Sasha Belotserkovskaya](http://casemed.case.edu/Neurosurgery/ImagingLab/sashsa_b.html) are currently testing the effect of roughness on bone progenitor cell attachment and proliferation within biodegradable scaffolds. He is also in charge of updating the lab website. As a rising sophomore studying Systems Biology, Arvind hopes to pursue an M.D. Ph.D. in order to become a physician scientist.

Contact Information   
Email: [akh44@Case.Edu](mailto:akh44@Case.Edu)

Adah Zhang

May 2013 - August 2013

Currently she is in the BS/MS program at Case Western Reserve University, working on a BS in Applied Mathematics and an MS in Biostatistics.

contact information: [asz25@case.edu](mailto:asz25@case.edu)

Neal Topham, M.D., FACS

Completed in June 2001 - Started working at Fox Chase Cancer Center in August, 2002

Dr. Topham is the Chief of plastic Surgery at Fox Chase Cancer Center in Philadelphia and is fellowship trained in Micro Surgery. His current research interests include Head and Neck reconstruction using computer aided modeling, free tissue transfer for breast cancer, extremity sarcomas and skin malignancies.

Contact Information:

Neal S. Topham, M.D., FACS

50 Huntingdon Pike

3rd Floor

Rockledge, PA  19046

Tele: 215-728-2662

Fax:  215-728-5507

Email: [neal.topham@fccc.edu](mailto:neal.topham@fccc.edu)

June Min

Jan 2000 - May 2003: Research Assistant (Ph.D Student) at Imaging Lab.

                                         Research Topic: Computer Aided Design of Cranial Implants Using Deformable Templates

Mar 2004 - Mar 2005: Post-Doctoral Fellow at Imaging Lab.

KYOUNG-JUNE MIN, Senior Manager, Open Innovation Group, Strategic Planning Team, SAIT (Samsung Advanced Institute of Technology)

Job Description:

- Planning and execution of strategic research collaboration with global universities

- Innovative technology sensing in Device & System domain (including Medical Imaging)

Email: [duffer.min@samsung.com](mailto:duffer.min@samsung.com); [kjm11@case.edu](mailto:kjm11@case.edu)

Cell Phone: 82-10-7185-2084

Country: Republic of Korea (South Korea)

Xinyi Luo

September 2012 - August 2013

She is an undergraduate pre-medical student at Case majoring in biomedical engineering. She first joined the lab in the fall of 2012 and took part in the Scaffold Properties and 3D Printing Studies as a research assistant. Specifically, she was responsible for lab studies of polymer based resin for 3D printing.

Contact Information:

[xxl336@case.edu](mailto:xxl336@case.edu)

Suraj Suresh

May 2013 - August 2013

He is a medical student at CWRU School of Medicine with an interest in neurology/neurosurgery. He graduated from UC San Diego with a bachelor’s degree in Biochemistry and Cell Biology. He worked in the Dean Lab during the summer of 2013 on a tissue engineering project.

Contact Information

cell phone: [408-691-9940](tel:408-691-9940)

email: [sxs1314@case.edu](mailto:sxs1314@case.edu)

Michael Smith M.D.

June 2000 - June 2001

Mike Smith, MD, MBA, FACEP

Associate Professor of Emergency Medicine, CWRU Attending Physician, MetroHealth Medical Center

Mike Smith, MD, MBA, FACEP, Associate Professor, CWRU Co-Director, Emergency Medicine Simulation Program Clerkship Director, Emergency Medicine/Undifferentiated Patient Elective

MetroHealth Medical Center : [msmith2@metrohealth.org](mailto:msmith2@metrohealth.org) email

2500 MetroHealth Drive BG6 : 216-778-2100 office

Cleveland, Ohio 44109-1998 : 216-778-2400 fax

[www.metrohealth.org/em/](http://www.metrohealth.org/em/) internet

Sasha Belotserkovskaya

September 2012 - June 2013

She is currently a sophomore computer engineering student at Case Western Reserve University. She works in IT Services as a data scientist. She also works part time as a music teacher at Temple Beth Israel and play music that she wrote with her band, The Midnight, around Cleveland.

Contact Information: [avb27@case.edu](mailto:avb27@case.edu)

Nathan Cross, M.D.

April 2005 - June 2011

He is a 3rd year Radiology Resident at the University of Washington applying for Neuroradiology fellowship.

Contact Information:

[nathan.cross@gmail.com](mailto:nathan.cross@gmail.com)

[https://www.nathancross.net](http://www.nathancross.net/)

Nicole Mammoser

May 2012 - August 2013

Nicole Mammoser is currently at Case Western Reserve University pursuing a degree in biomedical engineering with a specialty in neural and cardiac engineering. She anticipates working closely within the research field of the brain after her graduation in May 2014.

Current contact information:

[nicole.mammoser@case.edu](mailto:nicole.mammoser@case.edu)

William Baw, M.S.

He is currently a fourth-year medical student at Case Western Reserve University applying for residency in Internal Medicine.

Contact information:

[cxb329@case.edu](mailto:cxb329@case.edu)