

Roster of McGee Research Students

1995-present

Key:

X in AY indicates student completed Academic Year research course in McGee lab

X in Summer indicates student performed full time summer research in McGee lab

p indicates student co-authored refereed publication

c indicates student co-authored professional conference presentation

J, L, W, b indicates student participated in joint projects between McGee and collaborators at Johns Hopkins, Lehigh, Wisconsin-Madison, and Bell Labs-Lucent, respectively

G indicates German student visiting from Technical University Berlin or Beuth University of Applied Sciences, Berlin

I indicates TCNJ student travelled internationally as part of McGee-German collaboration

McGee Research Students at TCNJ (2011-present)

Student	AY	Summer	Status
John Mahoney	X		BS in Physics TCNJ (2022);
Kazumasa Oizumi	X	X	BS in Physics TCNJ (2021); PhD program in Physics at Lehigh University
Matthew Van Soelen (p,c)	X	X	BS in Computer Science; minor in Physics TCNJ (2021)
Luke Kurlandski (p,c)	X	X	BS in Computer Science TCNJ (2022)
Jonas Strobelt (G,p,c)	X	X	BS/MS in Medical Physics at Beuth University of Applied Sciences Berlin (2020);
Maximilian Leven (G,p,c)	X	X	BS/MS in Medical Physics at Beuth University of Applied Sciences Berlin (2020);
Daniel Stolz (G,p,c)	X	X	BS/MS in Medical Physics at Beuth University of Applied Sciences Berlin (2020); employed at Coherent
Rob Conwell (I,c)	XX	X	BS in Physics TCNJ (2020); PhD program in Optics and Photonics at University of Central Florida CREOL
Ian Reed (I,c)	XX	X	BS in Physics TCNJ (2019); PhD program in Physics at University of Nebraska
Nicolas Bolle (p,c)	XX	X	BS in Physics TCNJ (2019); PhD program in Mathematics at North Carolina State University
Stefan Masiuk (I,c)	XX	X	BS in Physics TCNJ (2019); PhD program in Mechanical Engineering at Drexel University
Troishenley Calvelo (G,p,c)	X	X	BS in Medical Physics at Beuth University of Applied Sciences Berlin (2017)

Jan Krueger (G,p,c)	X	X	BS/MS in Medical Physics at Beuth University of Applied Sciences Berlin (2017); PhD program in physics at Physikalisch-Technische Bundesanstalt, Braunschweig, Germany
Yahya Schiltz-Rouse	XX		BS in Physics and Chemistry TCNJ (2019)
Rachel Fury	X		BS in Physics TCNJ (2018); Fellowship at Smithsonian Institution
Sven Bergmann (G)	X	X	BS/MS in Medical Physics at Beuth University of Applied Sciences Berlin (2015)
Ryan Wilson	XX		BS in Physics TCNJ (2017); PhD program in Physics at University of Colorado-Boulder
Ed Witkowski (I,c)	XX		BS in Physics TCNJ (2017); PhD program in Physics at University of California-Irvine
Ben Campos (I,c)	XX	X	BS in Physics TCNJ (2017); employed at Edmund Optics
Dan Curran	XX		BS in Chemistry TCNJ (2016); PhD program in Chemistry at University of Rochester
Cody Combs	XX	X	BS in Physics TCNJ (2016); PhD program in Physics at University of California- Irvine
Kelli Olear	XX		BS in Physics TCNJ (2016); MS program in Medical Physics at University of Pennsylvania
Morten Vollmann (G)	X	X	BS in Engineering at Technical University Berlin (2016); MS program in physics at École Polytechnique Fédérale de Lausanne (EPFL), Switzerland
Peter Getek (G)	X	X	BS/MS in Medical Physics at Beuth University of Applied Sciences Berlin (2015); Employed at Pyrex, Inc. , Berlin
Michael Vermeuel (w)	XX		BS in Chemistry TCNJ (2015); PhD in Chemistry at University of Wisconsin-Madison
Eric Blow	XX		BS in Electrical Engineering (major); minor in Physics TCNJ (2015); PhD in Electrical Engineering at Princeton University

Christian Balevski	X		BS in Physics TCNJ (2015)
Michael Montalbano	XX		BS in Physics TCNJ (2015)
Nicholas Erickson	X		BS in Physics TCNJ (2014); PhD in Physics at University of Colorado-Boulder
Anthony Santisi	X		BS in Physics TCNJ (2014); MD at Cooper Rowan Medical School
Aljoscha Plachy (G)	XX	X	BS/MS in Medical Physics Engineering at Beuth University of Applied Sciences Berlin; employed at Brainlab (Munich)
Cory Leahy (I)	XX		BS in Physics TCNJ (2014); MS in Physics at Frei University, Berlin Germany
Raha Ghassemi (I,W)	X	X	BS in Physics TCNJ (2014); MS in Biomedical Engineering at New York University
John Ferrie (W)	XX	X	BS in Chemistry and minor in Physics at TCNJ (2013); PhD in Chemistry at University of Pennsylvania
Michael Erickson		X	BS in Physics TCNJ (2012); PhD in Physics at Lehigh University; employed at Sandia National Laboratory
Eli Raymond		X	BS in Physics TCNJ (2013)
Jan Brauburger	X	X	BS in Physics TCNJ (2014)
Margaret Fuller	XX		BS in Physics TCNJ (2013); MD-PhD at University of Iowa
Zohaib Iqbal	XX		BS in Physics TCNJ (2012); PhD in Medical Physics at UCLA
Dacoda Nelson	XX	X	BS in Physics TCNJ (2013)
Robert Sobczak	X		BS in Physics TCNJ (2012); PhD in Physics at University of Florida
John Lenehan	X	XX	BS in Physics TCNJ (2013)
Mina Shenouda (w)	XX	XX	BS in Physics TCNJ (2012); MD at Rutgers (formerly UMDNJ)

Jonathan Choi (<i>W,c,p</i>)	XX	X	PhD in Materials Science and Engineering at University of Wisconsin-Madison; Employed at Intel
Daniel Schwandt (<i>G</i>)	XX	X	BS in Medical Physics at Beuth University of Applied Sciences Berlin (2012); employed at HighYAG Lasertechnologie (Berlin)
Ulrike Labahn (<i>G</i>)	XX	X	BS in Medical Physics at Beuth University of Applied Sciences Berlin (2012); employed at HighYAG Lasertechnologie (Berlin)

McGee Research Students at Drew University (1999-2011)

Student	AY	Summer	Status
William Menges (<i>J</i>)	XX	X	BS in Physics and Chemistry at Drew (2012)
Ashish Shah	X		BS in Physics at Drew (2013)
Daniel Clement (<i>W</i>)	X	X	BS in Chemistry at Drew (2012); Med School at Rutgers (formerly UMDNJ)
Johannes Schleusener (<i>G</i>)	XX	X	BS in Medical Physics at Beuth University of Applied Sciences Berlin (2010); PhD in Biomedical Physics at Charite', Berlin Germany
Bastian Brauer (<i>G</i>)	XX	X	BS in Medical Physics at Beuth University of Applied Sciences Berlin (2010); PhD in Biomedical Physics at University of Auckland
Solimar Diaz (<i>p,c,W</i>)		X	BS in Chemistry at University of Puerto Rico at Cayey (2010)
Jonas Foleski (<i>G</i>)		X	BS in Physics at Technical University of Berlin (2010)
Paul Becker		XX	BS in Computer Science and Physics at Drew
Varun Makhija (<i>p,c</i>)	XX	XX	PhD in Physics at Kansas State (AMO); Faculty member at University of Mary Washington
Michael Jokubaitis	XX	X	PhD in Physics at Brown (optoelectronics)
Brian Kelly (<i>c</i>)	XX	XX	PhD in Physics at University of Delaware

David Newby (<i>W,L</i>)	<i>X</i>	<i>X</i>	PhD in Physics at Boston University (condensed matter)
Justin Mykietin (<i>p,W</i>)	<i>X</i>	<i>X</i>	PhD in Chemistry at Cornell
Kimy Yeung (<i>W</i>)		<i>X</i>	BS in Chemistry at Drew
Ethan Marsh (<i>L</i>)	<i>XX</i>	<i>X</i>	BS in Physics at Drew; Employed at Drew
Angela Alexander (<i>J</i>)	<i>X</i>		BS in Materials Science at Johns Hopkins
Vanessa Velasquez (<i>c,J</i>)	<i>X</i>		BS in Materials Science at Johns Hopkins
Dann Martin (<i>c,J</i>)	<i>X</i>		BS in Materials Science at Johns Hopkins
Elizabeth Bendler	<i>XX</i>	<i>X</i>	MS in Medical Physics at Georgia Tech; Residency at UMass Memorial Hospital
Evan Smith	<i>XX</i>		BS in Physics at Drew; Teach for America; MS in Physics at University of Central Florida
Jacqueline Haynicz		<i>X</i>	PhD in Physics at Kansas State (physics education research)
Nathaniel Woodward (<i>p,c</i>)	<i>XX</i>	<i>XX</i>	PhD in Physics at Lehigh (optical waveguides); employed at Aberdeen Proving Ground
Karen Mooney	<i>X</i>		PhD in Physics at University of Virginia
Colin McClaughlin	<i>X</i>		PhD in Physics at UMBC (organic photonics); Employed as optical physicist at Naval Research Lab
Danielle Bousquet (<i>p,b</i>)	<i>X</i>	<i>X</i>	PhD in Biochemistry at UConn; Postdoc at UConn Medical Center
Thomas Zielinski (<i>p,b</i>)	<i>X</i>	<i>X</i>	PhD in Optics at University of Rochester
Katherine Rolfe		<i>XX</i>	MAT in Physics at SUNY-Binghamton; Employed as high school physics teacher
Anthony Caruso (<i>p,c</i>)	<i>XX</i>	<i>XX</i>	PhD in Chemistry at Johns Hopkins (optoelectronic materials)
Melissa Yang (<i>p,c</i>)	<i>XX</i>	<i>X</i>	PhD in Chemistry at UC-Irvine (laser spectroscopy); Postdoc at NASA-Langley

Christina Aragona		X	PhD in Physics at Lehigh; employed at Thorlabs
David Benjamin (<i>c</i>)	X		PhD in Physics at UC-Boulder
Tricia Missal (<i>c</i>)	X		MD/PhD at Washington University
Nimel Theodore	X		PhD in Materials Science at William and Mary; Postdoc at Naval Research Lab

McGee Research Students at Moravian College (1995-1999)

Student	AY	Summer	Status
Matthew Stone	X		PhD in Physics at Johns Hopkins; Postdoc at Penn State
Elliott Moore	X		MS in Mech. Eng. at Lehigh; Employed at BAE Systems
Trevor Tennis	X		BS in Chemistry at Moravian; Employed at Merck
Christopher Carlen (<i>p,c</i>)	XX	XX	BS in Chemistry at Moravian; Employed as laser engineer at Sandia National Lab
Edward Smiley (<i>p</i>)	XX	XX	PhD in Chemistry at Penn State; Employed at Penn State
David Hart	X	X	MS in Mech. Eng. at Lehigh; Employed at Naval Undersea Warfare Center
Megan Leahy (<i>p</i>)	XX	XX	PhD in Physics at UMBC (organic photonics); Postdoc at Johns Hopkins