

# Member Awards and Accomplishments

# Undergraduate Awards

Marshall P. Smith Scholarship (Psychology award for academic excellence, committment to a career in psychology, and participation in psychology-related activities outside of the classroom)

Jessica Wong (2007)

Vinaya Raj (2006)

Olga Rass (2006)

Jeremy Grey (2005)

Rick Addante (2004)

Laurie Mandara Scholarship (Psychology award for academic excellence and dedication to community service)

Kristen Gasnick (2014)

Hope Fine (2010)

# Psychology Outstanding Research Scholar

Anna Abrimian (2019)

Heather Bruett (2015)

Danny Gallagher (2016)

# Honors Program Outstanding Scholar

Heather Bruett (2015)

Jessica Wong (2007)

Research Publications (as an undergraduate student, 29; publications, 34)

#### **Anna Abrimian:**

Leynes, P.A., <u>Batterman, A.</u>, & <u>Abrimian, A.</u> (2019). Expectations Alter Recognition and Event-Related Potentials (ERPs). *Brain & Cognition*, *135*, 103573.

### **Rick Addante:**

Leynes, P. A., Landau, J., Walker, J. & Addante, R.J. (2005) Event-Related Potential (ERP) Evidence for Multiple Causes of the Revelation Effect. *Consciousness & Cognition*, 14(2), 327-350.

#### Ben Askin:

Leynes, P.A., <u>Askin, B.</u>, & Landau, J.D. (2017). Visual Perspective During Remembering: ERP Evidence of Familiarity-Based Source Monitoring. *Cortex*, *91*, 157-168.

#### **Alex Batterman:**

Leynes, P.A., <u>Batterman, A.</u>, & <u>Abrimian, A.</u> (2019). Expectations Alter Recognition and Event-Related Potentials (ERPs). *Brain & Cognition*, *135*, 103573.

#### Jaime Brown:

Leynes, P.A., <u>Brown, J.</u>, & Landau, J.D. (2011). Objective and subjective measures indicate orthographically similar words produce a blocking experience. *Memory*, 19, 17-35.

#### **Heather Bruett:**

<u>Bruett, H.</u> & Leynes, P.A. (2015). Event-related potentials indicate that fluency can be interpreted as familiarity. *Neuropsychologia*, 78, 41-50.

Leynes, P.A., <u>Bruett, H., Krizan, J., & Veloso, A.</u> (2017). What Psychological Process is Reflected in the FN400 Event-Related Potential Component? *Brain and Cognition*, 113, 142-154.

#### Alyssa Cairns:

Leynes, P.A., <u>Cairns, A.</u>, & <u>Crawford, J.T</u>. (2005). Event-Related Potentials (ERPs) Indicate that Reality Monitoring Differs from External Source Monitoring. *American Journal of Psychology, 118*, 497-524.

#### **Cailin Crawford:**

Leynes, P.A. & <u>Crawford, C.J.</u> (2018). Event-related potential (ERP) evidence that encoding focus alters recollected features. *Brain and Cognition*, *127*, 42-50.

#### **Jarret Crawford**:

<u>Crawford, J.T.,</u> Leynes, P.A., Mayhorn, C.B. & Bink, M.L. (2004). Champagne, Beer, or Coffee? A Corpus of Gender-Related and Neutral Words. *Behavioral Research Methods, Instruments, and Computers*, *36*, 444-458.

Leynes, P.A., <u>Crawford, J.T.</u>, & Bink, M.L. (2005) Interrupted Actions Affect Output Monitoring and Event-Related Potentials (ERPs). *Memory*, *13*, 759-772.

Leynes, P.A., <u>Cairns, A</u>, & <u>Crawford, J.T.</u> (2005). Event-Related Potentials (ERPs) Indicate that Reality Monitoring Differs from External Source Monitoring. *American Journal of Psychology*, *118*, 497-524.

Leynes, P.A., <u>Grey, J.A.</u> & <u>Crawford, J.T.</u> (2006). Event-Related Potential (ERP) Evidence for Sensory-Based Action Memories. *International Journal of Psychophysiology*, 62, 193-202.

#### **James Flynn:**

Leynes, P.A., <u>Flynn, J.</u>, & <u>Mok, B.A.</u> (2018). Event-related potential (ERP) measures of smartphone distraction. *Cyberpsychology, Behavior, and Social Networking*, *21*(4), 248-253.

#### Jeremy Grey:

Leynes, P.A., <u>Grey, J.A.</u> & <u>Crawford, J.T.</u> (2006). Event-Related Potential (ERP) Evidence for Sensory-Based Action Memories. *International Journal of Psychophysiology*, 62, 193-202.

#### Jenna Krizan:

Leynes, P.A., <u>Bruett, H., Krizan, J., & Veloso, A.</u> (2017). What Psychological Process is Reflected in the FN400 Event-Related Potential Component? *Brain and Cognition*, 113, 142-154.

#### Bhavika Kakadia:

Leynes, P.A., & <u>Kakadia</u>, <u>B</u>. (2013). Variations in Retrieval Monitoring During Action Memory Judgments: Evidence from Event-Related Potentials (ERPs). *International Journal of Psychophysiology*, *87*, 189-199.

#### Anagha Kalelkar:

Leynes, P.A., <u>Kalelkar, A. U., Shaik, H. T.</u> & <u>Sawhney, S.</u> (2023). Event-Related Potential (ERP) Evidence for Fluency and Disfluency Effects on Recognition Memory. *Brain and Cognition, 167*, 105961.

#### Himani Kolli:

Leynes, P.A., <u>Kolli, H. & Sawhney, S.</u> (in press). Separating the role of perceptual and conceptual fluency on masked word priming using event-related potentials. *Brain & Cognition, X*, X.

#### **Brittany Mok:**

Leynes, P.A., <u>Flynn, J.</u>, & <u>Mok, B.A.</u> (2018). Event-related potential (ERP) measures of smartphone distraction. *Cyberpsychology, Behavior, and Social Networking*, 21(4), 248-253.

Leynes, P.A. & Mok, B.A. (2017). Encoding Focus Alters Diagnostic Recollection and Event-Related Potentials (ERPs). *Brain and Cognition*, 117, 1-11.

Leynes, P.A. & Mok, B.A. (2020). Context Influences the FN400 Recognition Event-Related Potential. *International Journal of Psychophysiology*, *158*, 16-26.

### Irina Nagovsky:

Leynes, P.A. & <u>Nagovsky, I.</u> (2016). Influence of Encoding Focus and Stereotypes on Source Monitoring Event-Related Potentials. *Brain Research*, *1630*, 171-182.

#### **Cristina Nardini:**

Nardini, C. & Leynes, P.A. (2020). Encoding Focus Does Not Affect Recollection of Action Memories: Event-Related Potentials (ERP) and Modeling Evidence. *International Journal of Psychophysiology*, 147, 9-17.

#### **Michelle Phillips:**

Leynes, P.A. & <u>Phillips, M.</u> (2008). Event-related Potential (ERP) evidence for varied recollection during source monitoring. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 34*, 741-751.

#### Annie Radebaugh:

Leynes, P.A., Crawford, J., <u>Radebaugh, A.L.</u>, & <u>Taranto, E.</u> (2013). Event-related potential evidence of accessing gender stereotypes to aid source monitoring. *Brain Research*, *1491*, 176-187.

#### Olga Rass:

<u>Rass, O.</u>, & Leynes, P.A. (2007). When do primes go bad? A Corpus of Orthographically Related Primes that Inhibit Fragment Completion. *Behavior Research Methods*, *39*, 870-875.

Rass, O., Landau, J.D., Curran, T., & Leynes, P.A., (2010). Event-Related Potential (ERP) Correlates of Memory Blocking and Priming during a Word Fragment Test. *International Journal of Psychophysiology*, 78, 136-150.

Leynes, P.A., <u>Rass, O.</u>, & Landau, J.D. (2008). Eliminating the Memory Block Effect. *Memory*, *16*, 852-872.

#### Sam Sawhney:

Leynes, P.A., <u>Kalelkar, A. U., Shaik, H. T.</u> & <u>Sawhney, S.</u> (2023). Event-Related Potential (ERP) Evidence for Fluency and Disfluency Effects on Recognition Memory. *Brain and Cognition*, *167*, 105961.

Leynes, P.A., <u>Kolli, H. & Sawhney, S.</u> (in press). Separating the role of perceptual and conceptual fluency on masked word priming using event-related potentials. *Brain & Cognition, X, X*.

#### Hafsah Shaik:

Leynes, P.A., <u>Kalelkar, A. U., Shaik, H. T.</u> & <u>Sawhney, S.</u> (2023). Event-Related Potential (ERP) Evidence for Fluency and Disfluency Effects on Recognition Memory. *Brain and Cognition*, *167*, 105961.

#### Jenna Scisco:

Scisco, J., Leynes, P.A., & Kang, J. (2008). Cardiovascular fitness and executive control: An ERP study. *International Journal of Psychophysiology*, 69, 52-60.

#### **Elizabeth Taranto:**

Leynes, P.A., Crawford, J., <u>Radebaugh, A.L.</u>, & <u>Taranto, E.</u> (2013). Event-related potential evidence of accessing gender stereotypes to aid source monitoring. *Brain Research*, *1491*, 176-187.

#### Ana Veloso:

Leynes, P.A., <u>Bruett, H.</u>, <u>Krizan, J.</u>, & <u>Veloso, A.</u> (2017). What Psychological Process is Reflected in the FN400 Event-Related Potential Component? *Brain and Cognition*, 113, 142-154

#### **Tanushi Upadhyay:**

Leynes, P.A., & <u>Upadhyay</u>, <u>T</u>. (2022). Context dissociations of the FN400 and N400 are Evidence for Recognition Based on Relative or Absolute Familiarity. *Brain and Cognition*, *162*, 105903.

#### Jessica Walker:

Leynes, P. A., Landau, J., <u>Walker, J.</u> & <u>Addante, R.J.</u> (2005) Event-Related Potential (ERP) Evidence for Multiple Causes of the Revelation Effect. *Consciousness & Cognition*, *14*(2), 327-350.

#### **Kevin Zish:**

Leynes, P.A., & Zish, K. (2012). Event-related potential (ERP) evidence for fluency-based recognition memory. *Neuropsychologia*, *50*, 3240-3249.

### Phi Kappa Phi Student-Faculty Research Awards

- 1. **Anagha Kalelkar** (2022). The Role of Unconscious Influences on Recognition Memory.
- 2. **Hafsah Shaik** (2022). Separating the Effects of Orthographic and Repetition Priming on Recognition Memory Using Event-Related Potentials.
- 3. **Palak Patel** (2019). The Effect of Event Boundary-Facilitated Reconsolidation on Internal Source Monitoring.
- 4. **Anna Abrimian** (2018). Do Meaningless Images Alter Decision Criterion Event-Related Potentials (ERPs)?
- 5. **Brittany Mok** (2017). The FN400 Relative to Meaningful and Meaningless Stimuli
- 6. **Heather Bruett** (2015). Defining the FN400 Event-Related Potential (ERP): Familiarity vs. Conceptual Fluency
- 7. **Bhavika Kakadia** (2012). Brain Activation and Action Memory.
- 8. **Jessica Wong** (2007). The Effects of Interruption and Imagination on Source Confusions.
- 9. **Jenna Scisco** (2007). Cardiovascular Fitness and Cognitive Function.
- 10. Olga Rass (2006). The Ugly Stepsister of Memory.
- 11. **Vinaya Raj** (2006). Brain Activation and Familiarity: Creating Illusions of Memory Through Perceptual Fluency.
- 12. **Rick Addante** (2004). Event-Related Potential Measures of the Revelation Effect.
- 13. Alyssa Cairns (2001). Event-Related Potentials and Reality Monitoring.
- 14. **Jessica Walker** (2000). Event-Related Potential Measures of the Revelation Effect.

# Senior Honors Theses in Psychology

- 1. **Sam Sawheny** (F2022-S2023) Event-Related Potential (ERP) Effects for Perceptual Primes on Recognition Memory.
- 2. **Himani Kolli** (F2022-S2023)Event-Related Potential (ERP) Effects of Prime Meaning on Recognition Memory.

- 3. **Hafsah Shaik** (F2021-S2022). Separating the Effects of Orthographic and Repetition Priming on Recognition Memory Using Event-Related Potentials
- 4. **Anagha Kalelkar** (F2021-S2022). The Role of Unconscious Influences on Recognition Memory.
- 5. **Tanushi Upadhyay** (F2019-S2020). Neural Correlates of the Relationship Between Fluency and Familiarity.
- 6. **Palak Patel** (F2018-S2019). Effect of Event Boundaries on Imagination Inflation during Internal Source Monitoring (ISM).
- 7. **Nick Danduone** (F2018-S2019). Event-Related Potential (ERP) Evidence That Event Boundaries Reconsolidate Memories in Reality Monitoring.
- 8. **Anna Abrimian** (S2018-F2018). Do Meaningless Images Alter Decision Criterion Event-Related Potentials (ERPs)?
- 9. **Alex Batterman** (F2017-S2018). Expectations Enable Meaningless Stimuli to Evoke Recognition ERPs.
- 10. **Cristina Nardini** (Winter2017-F2017). Encoding Focus Does Not Affect Recollection of Action Memories: Event Related Potentials (ERP) and Modeling Evidence.
- 11. **Cailin Crawford** (S2016-S2017). Encoding Focus Differences in Recollection and Event-Related Potentials (ERPs).
- 12. **Brittany Mok** (S2016-F2016). Encoding Focus Alters Diagnostic and Non-diagnostic Recollection.
- 13. **Jenna Krizan** (F2015-2016). Evidence that the FN400 is Affected by Immediate Conceptual Priming.
- 14. **Ana Veloso** (F2015-2016). Evidence that the FN400 Event-Related Potential (ERP) Reflects More than Familiarity.
- 15. **Victoria Bartek** (F2014-S2015). The Influence of Task Interruption on Event Related Potentials and Action Memory.
- 16. **Heather Bruett** (F2014-S2015). Brain Measures of Perceptual Fluency.
- 17. **Irina Nagovsky** (F2014-S2015). Influence of Encoding Focus on Source Monitoring and Event-Related-Potentials
- 18. **Ruhi Srinivasan** (S2014-Sum2014). Perceptual Fluency of Out-Group and In-Group Faces: An ERP Study.
- 19. **Bhavika Kakadia** (F2011-S2012). Brain Activation and Action Memory.
- 20. **Darryl Levy** (F2010 S2011). How Does Visual Clarity Affect Fluency? An Event-Related Potential (ERP) Investigation.
- 21. **Abigail Vachon** (F2010-S2011). Religion as Defense Against Death: ERP Correlates to Terror Management Theory.

- 22. **Kevin Zish** (F2010-S2011). How Does Clarity Affect Recognition Judgments? An Event-Related Potential (ERP) Investigation.
- 23. **Jessica Jones** (F2009-S2010). Event-related Potentials and the Process of Refreshing.
- 24. **Sweta Shah** (F2009-S2010). Event-related Potential Evidence for Episodic and Semantic Contributions to Blocking.
- 25. **Jaime Brown** (F2008-S2009). The Feeling of Blocking in the Memory Block Paradigm.
- 26. **Steve Dash** (F2008-S2009). An Investigation of Executive Control Inhibition During the Memory Blocking Effect.
- 27. **Cara O'Neill** (F2008-S2009). ERP Evidence that Gender Stereotypes Influence Memory Judgments.
- 28. **Anne Lewis** (S2008-F2008). ERPs and Source Monitoring: Examining the Differences between Stereotype-Consistent and -Inconsistent Sources.
- 29. **Heather McGowan** (F2007-S2008). An ERP study of Imagination and Output Monitoring.
- 30. **Jessica Wong** (F2007-S2008). The Effects of Interruption and Imagination on Source Confusions: An ERP Study of Action Memory.
- 31. **Vinaya Raj** (F2006 -S2007). Brain Activity and Familiarity: Creating Illusions of Memory Through Perceptual Fluency.
- 32. **Jenna Scisco** (F2006 S2007). Cardiovascular Fitness and Cognitive Function.
- 33. **Olga Rass** (S2006 F2006). Event-related potentials and forgetting.
- 34. **Michelle Phillips** (F2005 S2006). Partial recollection in source monitoring.
- 35. **Rick Addante** (S2004 F2004). Event-related Potentials and the Revelation Effect.
- 36. **Molly McGoldrick** (F2003 S2004). Semantic Memory Brain Activation Related to Gender Stereotypes.
- 37. **Jarret Crawford** (F2002 S2003). He Said, She Said: An ERP Study of Stereotypes as Source Monitoring Cues.
- 38. **Alyssa Cairns** (S2001 F2001). Event-related Potentials during Reality Monitoring.
- 39. **Walker, Jessica** (F1999 S2000). Event-related Potentials and the Revelation Effect.

# Senior Lab Projects

- 1. Kim Kumari, Spring 2023
- 2. Yash Valia, Fall 2022

- 3. Rebecca Mensch, Spring 2022
- 4. Himani Kolli, Spring 2022
- 5. Andrea DeRosa, Spring 2021
- 6. Hafsah Shaik, Spring 2021
- 7. Dora Marshall, Fall 2020
- 8. Jessica Robinson, Spring 2020
- 9. Patrick Manning, Spring 2020
- 10. Jill Brueckner, Fall 2019
- 11. Abby Shvorin, Fall 2019
- 12. Stephanie Wolfer, Fall 2018
- 13. Sabrina Bogovic, Summer 2017
- 14. James Flynn, Summer 2017
- 15. Maria Ciccone, Spring 2017
- 16. Nabila Anika, Spring 2017
- 17. Julia Lester, Spring 2017
- 18. Megan Vantslot, Spring 2017
- 19. Maddie Liskiewicz, Spring 2016
- 20. Celianne Quezada, Fall 2015
- 21. Andrew Quiros, Summer 2015
- 22. Ben Askin, Summer 2015
- 23. Danielle Stepien, Summer 2015
- 24. Kevin Alexander, Fall 2013
- 25. Ryan Brzycki, Fall 2012
- 26. Jonathan Daniels, Fall 2012
- 27. Elizabeth Taranto, Fall 2012
- 28. Rebecca Ruiz, Fall 2011
- 29. Amisha Shah, Spring 2011
- 30. Stephen Vendola, Spring 2009
- 31. Erica Sibley, Spring 2008
- 32. Cristina Kavendek, Spring 2008
- 33. Sonia Reso, Fall 2007
- 34. Anni Lee, Spring 2006
- 35. April Drumm, Fall 2005

- 36. Jeremy Grey, Spring 2005, Fall 2005
- 37. Courtney Huston, Spring 2005
- 38. Rick Addante, Spring 2005
- 39. Florencia Szriftgiser, Spring 2004
- 40. Chris Sedlak, Spring 2004
- 41. Lia Guimares, Fall 2002
- 42. Tamkia François, Fall 2002
- 43. Michael Perticari, Spring 2001
- 44. Tony Giunta, Spring 2001
- 45. Shireen Fernandez, Spring 2000
- 46. Greg Evans, Spring 2000
- 47. John Silivanch, Fall 1999

### Phi Beta Kappa (honor society)

Brian Amigh, Himani Kolli, Sam Sawhney (2023)

Nick Locassio, Caitlin Mbuakoto, Rebecca Mensch, Alice Restituyo, Maxwell Toledo, Yash Valia, Andrew Velasquez (2022)

Max D'Amato, Andrea DeRosa, Anagha Kalelkar, Maya Nandy, Camara Seals, Hafsah Shaik (2021)

Anna Abrimian, Amanda Paulba, Jessica Robinson, Tanushi Upadhyay (2020)

John Aitken, Alex Batterman, Suma Mallepeddi, Palak Patel (2018)

Ashley Lai, Brittany Mok (2017)

Heather Bruett, Danny Gallagher, Ana Veloso, Shirley Wang (2016)

Nicole Fasano, Jaryd Frankel, Jenna Krizan, Steven Schwering (2015)

Dolores Cutler, Jessica Serpico (2014)

Johnathan Eldis, Bhavika Kakadia, Daniel Syed (2012)

Hope Fine (2011)

Sweta Shah, Emily Winch (2009)

Heather McGowan, Sonia Reso, Erica Sibley, Jessica Wong (2008)

Vinaya Raj, Olga Rass, Sharlene Sanidad, Jenna Scisco (2007)

### Summer Research Programs

Anna Williams (2022). Princeton Neuroscience Institute Summer Internship Program.

**Sam Sawhney** (2022). TCNJ Mentored Undergraduate Summer Experience (MUSE) in the ERP lab.

**Lauren Hollowniczky** (2020). TCNJ Mentored Undergraduate Summer Experience (MUSE) in the ERP lab.

**Anna Abrimian** and **Nick Danduone** (2018). TCNJ Mentored Undergraduate Summer Experience (MUSE) in the ERP lab.

**Brittany Mok** (2016). TCNJ Mentored Undergraduate Summer Experience (MUSE) in the ERP lab.

**Vinaya Raj** and **Olga Rass** (2006). TCNJ Summer Undergraduate Research Program in the ERP lab

**Jeremy Grey**, **Jessica Gottlieb**, and **Vinaya Raj** (2005). TCNJ Summer Undergraduate Research Program in the ERP lab.

#### Miscellaneous

**Hafsah Shaik** (2022). Selected to be a graduation speaker for the Psychology Department Ceremony.

**Camara Seals** (2021). One of two students selected to be a graduation speaker for the School of Humanities and Social Science Ceremony.

**Jessica Serpico** (2014). One of two students selected to be a graduation speaker for the Psychology Department Ceremony.

**Rebecca Ruiz** (2012). One of two students selected to be a graduation speaker for the Psychology Department Ceremony.

**Sweta Shah** (2010). Psi Chi Regional Research Award for her thesis entitled, *Event-Related Potential Evidence for Episodic and Semantic Contributions to Blocking*.

**Molly McGoldrick** and **Rick Addante** (2004) participated in the Council on Undergraduate Research's "Posters on the Hill" program (presented research to members of Congress)

# Alumni Accomplishments

### Academic positions (14)

- 1. Rick Addante. Associate Professor, Psychology, Florida Institute of Technology
- 2. Neil Albert. Lecturer, Colgate University.
- 3. **Steve Dash**. Post-doctoral researcher, Oregon Health and Science University.
- 4. **April Drumm-Hewitt.** Assistant Professor of Psychology, Lycoming College.
- 5. **Andrew Engell.** Associate Professor of Psychology, Kenyon College
- 6. **Jeremy Grey.** Center for Disease Control.
- 7. **Eric Klein.** Asociate Professor, Ashford University
- 8. **Michelle Phillips-Meek.** Associate Professor of Psychology, Limestone College.
- 9. Olga Rass, U.S. Food and Drug Administration
- 10. Vinaya Raj, Associate Professor of Psychology, St. Joseph's University
- 11. **Jenna Scisco.** Associate Professor of Psychology, Eastern Connecticut State University.
- 12. Jessica Sweat Saalfield, Assistant Professor of Psychology, Penn State Schuylkill
- 13. **Jessica Walker.** Associate Professor of Psychology, Chapman University.
- 14. Ian Zimmerman. Assistant Professor, University of Minnesota Duluth

### Ph.D./PSy.D. completions (30)

- 1. Rick Addante. Neuroscience, University of California, Davis
- 2. **Neil Albert.** Cognitive Neuroscience, University of California, Berkeley.
- 3. **Heather Bruett**. Cognitive Neuroscience, University of Pittsburgh
- 4. Alyssa Cairns. Experimental Psychology, University of Southern Mississippi
- 5. **Rebecca** (**Pearson**) Casciano. Sociology, Princeton University.
- 6. **Jarret Crawford**. Social Psychology, Rutgers University.
- 7. Steve Dash. Neuroscience, Uniformed Services University of the Health Sciences
- 8. **April Drumm-Hewitt**. Cognitive Psychology, SUNY Binghamton
- 9. **Crissy (Duprey) Fingeroth**. Psy.D., Marywood University
- 10. Andrew Engell. Psychology (Neuroscience concentration), Princeton University.

- 11. **Jeremy Grey.** Epidemiology, University of Minnesota.
- 12. Jenna Krizan. Neuroscience, Washington University St. Louis, Missouri.
- 13. **Jessica Jones** Ph.D. Social Neuroscience, University of California, Berkeley
- 14. Eric Klein. Clinical Psychology, Farleigh Dickinson University.
- 15. Anni (Seung) Lee. Neuroscience, Cornell University
- 16. Jennifer Louie. Human Factors, University of Central Florida
- 17. **Becca Martin.** Clinical Psychology, University of Huston.
- 18. **Brittany Mok.** Audiology, Purdue University
- 19. Michelle Phillips. Cognitive Neuroscience, University of South Carolina
- 20. Vinaya Raj. Developmental Neuroscience, Virginia Tech
- 21. Olga Rass. Neuroscience, University of Indiana
- 22. Kim Reeves. Clinical Psychology (forensic), Simon Fraser University
- 23. Jenna Scisco. Human Factors Psychology, Clemson University
- 24. Emma Shaw. Ph.D. student in Neuroscience and Cognitive Science, University of Maryland
- 25. **Danielle Stepien**. Psy.D., LaSalle University
- 26. Jessica Sweatt Saalfield. Behavioral Neuroscience, SUNY Binghamton
- 27. **Jessica Walker.** Cognitive Neuroscience, University of California, Los Angeles.
- 28. **Jessica Wong**. Cognitive Neuroscience, University of Chicago
- 29. **Ian Zimmerman**. Applied Experimental Psychology, Central Michigan University
- 30. **Kevin Zish.** Humand Factors, George Mason University

# Medical Degree completions (21)

- 1. **J.R. Acupan.,** M.D., Our Lady of Fatima University
- 2. **Jamie Brown.** Nursing, Thomas Jefferson University.
- 3. Alexa Burychka, Physician's Assistant, Temple University
- 4. Courtney (Huston) Chellew. D.O., Philadelphia College of Osteopathic Medicine.
- 5. Kristine Demers. Doctor of Veterinary Medicine, University of Pennsylvania
- 6. **Jennifer Fischer**. Physician's Assistant, Yale University
- 7. **Krysta Johns-Harris**. M.D./Ph.D., Public Health, UMDNJ
- 8. Bhavika Kakadia. D.O. (Neurology), UMDNJ-SOM

- 9. Cristina Kavendek. Doctor of Dental Medicine, UMDNJ
- 10. Suma Mallepeddi, M.D., Robert Wood Johnson Medical School
- 11. Heather McGowan. M.D./Ph.D., UMDNJ
- 12. Irina (Nagovsky) Cooley. M.D., Cooper Medical School
- 13. Andrea Perger. M.D., Robert Wood Johnson.
- 14. Andrew Quiros. Pharmacy (Pharm D.) and M.B.A., Fairleigh Dickinson University
- 15. Navid Radfar. D. O., Rowan University
- 16. Sharlene Sanidad. M.D., UMDNJ
- 17. **Jessica Serpico**. Doctor of Physical Therapy, Long Island University, Brooklyn
- 18. Sweta Shah. D.O., UMDNJ-SOM
- 19. Anjani Singh, M.D., Aureus University
- 20. Elizabeth Taranto. Physician's Assistant, New York Institute of Technology
- 21. Chris Visco. M.D., UMDNJ

### Law Degree completions

**Erica Sibley.** Seton Hall University. **Sarah Briguglio.** Seton Hall University.

### Master's degree completions (29)

- 1. **Tom Burns.** Masters of Business and Science, Rutgers University
- 2. Victoria Bartek. Masters of Experimental Psychology, Seton Hall University
- 3. **Alexa Bolognese.** Masters of School Psychology, Rider University
- 4. **Heather Bruett.** Masters of Cognitive Neuroscience, University of Pittsburgh
- 5. Theresa Cannone. Masters of School Psychology, Montclair State University
- 6. **Julie Coats**. Medical Illustration, Medical College of Georgia
- 7. Caitlin Connolly. Masters of Social Work, Rutgers University
- 8. **Melissa Croce.** Counseling Psychology, Monmouth University
- 9. Nick Danduone. Master's of Science, Rutgers University
- 10. Jeremy Grey. Educational Policy and Administration, University of Minnesota
- 11. **Hope Fine**. M.S. Cognitive Psychology, University of Missouri
- 12. **Jack LaFayette.** M.Ed. Mind, Brian, and Education, Harvard University
- 13. Ashley Lai. Masters of Social Work, Rutgers University

- 14. **Annie** (**Lewis**) **Radebaugh.** College Student Personnel Administration, Illinois State University
- 15. **Jennifer Louie.** Psychology, Villanova University
- 16. **Molly McGoldrick**. Clinical Psychology, William Patterson University.
- 17. **Meghan Perrone.** Counseling Psychology, The College of New Jersey
- 18. Celianne Quezada. Speech Pathology, New York University
- 19. **Sonia Reso.** Counseling Psychology, The College of New Jersey
- 20. Kim Reeves. Forensic Psychology, John Jay School of Criminal Justice
- 21. Randy Sabo. Master's Public Health, Montclair State University
- 22. Emma Shaw. Cognitive and Behavioral Neuroscience, George Mason University
- 23. Ruhi Srinivasan. Human Factors, Catholic University of the Americas
- 24. Ana Veloso. Human Nutrition, Drexel University
- 25. **Jessica Walker.** Cognitive Neuroscience, University of California, Los Angeles.
- 26. Coleen Weber. Counseling Psychology, The College of New Jersey
- 27. **Dana Weinstock**. Counseling Psychology, The College of New Jersey.
- 28. **Lindsey Williams.** Masters of Social Work, Rutgers University
- 29. **Kevin Zish.** Human Factors, George Mason University

# Enrolled in Ph.D./Psy.D. programs (8)

John Aitken. I/O Psychology, George Mason University

Cristina Nardini. Clinical Psychology, Fordham University

**Steven Schwering**. Cognitive Psychology, University of Wisconsin, Madison

**Emma Shaw.** Ph.D. student in Neuroscience and Cognitive Science, University of Maryland

**Emily Winch**. Psy.D., LaSalle University

# Enrolled in Medical Degree programs (9)

Anna Abrimian, School of Osteopathic Medicine, Rowan University

Alexander Batterman, M.D., Cooper Medical School

Patrick Doughten, D. Optometry, SUNY College of Optometry

Hailey Hyun, St. George's University School of Medicine, Grenada

Julia Lester, Master's of Public Health, John's Hopkins University

### Enrolled in Law degree programs

Andrea DeRosa. J.D. Candidate, Elizabeth Haub School of Law, Pace University

### Enrolled in Master's degree programs (6)

Jennifer Burke. Psychology, New York University

Max D'Amato. Clinical Mental Health Counseling, The College of New Jersey

Corinne Fircak. School Psychology, Temple University

**Chelsea Norton.** Research and Experimental Psychology, San Jose University

Chris Sedlak. School Psychology, Montclair State University

Tanushi Upadhyay. Medical Physiology, Case Western Reserve University

### Research Assistant Positions (18)

Anna Abrimian. Memorial Sloan Kettering.

**Anne Braeske**. Memorial Sloan Kettering.

Jaime Brown. University of Maryland Medical School

Kelly Cantwell. Moss Rehabilitation Research Institute

Maria Ciccone. Memorial Sloan Kettering.

**Andrew Engell**. Center for Mind, Brain, and Behavior, Princeton University

**Jessica Jones**. Center for Mind, Brain, and Behavior, Princeton University

**Anni Lee**. Psychiatry, Yale University

Julia Lester. Memorial Sloan Kettering.

**Rebecca Martin**. Kennedy Krieger Institute

**Tim Martin**. Cognitive Electrophysiology Lab, New York State Psychiatric Institute and Columbia University

**Cristina Nardini**. Anxiety and Mood Disorders Lab, Yale Medical School.

**Rebecca Ruiz.** University of Maryland Medical School

Camara Seals. Children's Hospital of Philadelphia

**Lauren Steinheimer.** Center for the Study of Brain, Mind and Behavior, Princeton University.

Kanza Tahir. University of Pennsylvania Medical Center

**Tanushi Upadhyay**. Philadelphia College of Osteopathic Medicine **Stephanie Wolfer**. Nathan Kline Institute

### **Graduate Fellowships**

**Jenna Scisco** (2010-2012). Science, Mathematics, And Research for Transformation (SMART) Scholar Awarded by the Department of Defense (DoD)

**Jenna Scisco** (2007-2010). National Defense Science and Engineering Graduate (NDSEG) Fellow.

Jenna Scisco (2007-2010). Clemson University Alumni Graduate Fellow

NSF Graduate Research Fellowship Honorable Mention: **Olga Rass** (2009); **Jessica Wong** (2009); **Rick Addante** (2005).