Rui Pei

Education

2017–2021 **PhD**, *University dennsylvania*, Philadelphia, PA.

(expected) o PI: Emily B. Falk

2015–2017 MA, University of Pennsylvania, Philadelphia, PA.

o PI: Emily B. Falk

2011–2015 B.Sc, Brown University, Providence, RI.

— Publication

- 2020 Neural processes during adolescent risky decision making are associated with conformity to per influence, R Pei, N Lauharatanahirun, CN Cascio, MB O'Donnell, JT Snope, BG Simons-Morton, JM Vettel, EB Falk, Developmental Cognitive Neuroscience.
- 2019 Adolescents' neural response to tobacco prevention messages and sharing engagement, R Pei, R Schmere, e, EC Kranzler, MB O'Donnell, EB Falk, American Journal of Preventive Medicine.
- 2019 Promoting adolescent health: insights from developmental and communication neuroscience, R Pei, EC Kranzler, AB Suleiman, EB Falk, Behavioural Public cy.
- 2019 Adolescent neural responses to antismoking messages, perceived effectiveness, and sharing intention, EC Kranzler, R Schmälzle, MB O'Donnell, R Pei, EB Falk, Media psychology.
- 2019 Message-Elicited Brain Response Moderates the Relationship Between Opportunities for Exposure to Anti-Smoking Messages and Message Recall, EC Kranzler, R Schmälzle, R Pei, RC Hornik, EB Falk, Journal of Communication

Research Experience

- 2015–2021 Research fellow, Communication Neuroscience Lab, Philadelphia, PA.
 - o Combinging communication and developmental neuroscience to understand factor that promote adolescent health.
 - o 1. Characterize positive social risk taking during adolescence, investigate how social factors could influence social risk taking, and what neuropsychological mechanisms may subserve these influences.
 - o 2. Investigate how cultural context may lead to differential developmental trajectories of susceptibility to peer influence.
 - 2018 Research Intern, Microsoft Research Asia, Beijing, China.
 - o Combined online survey and linguistic analyses to examine factors contributing to successful search engine advertisements.
 - o Examined the associations between personality traits and individuals' information seeking behavior.
- 2013–2015 Research Asistant, Pediatric Anxiety Research Clinic of Rhode Island Hospital, Providence, RI.
 - o Investigate cognitive and emotional processes in exposure-based treatments for pediatric anxiety disorder and OCD.
 - o Designed an hour-long MATLAB and Psychtoolbox based behavioral task for a research project on Tourette's syndrome
 - Assist fMRI and TMS neuropsychology experiments on tic suppression
 - 2014 Summer Intern, The Neuromarketing Labs, Stuttgart, Germany.
 - o Designed neuropsychological experiments to test efficacy and optimization strategies for a novel wearable product.
 - o Assisted EEG based neuromarketing studies to determine appropriate pricing of a commercial products.

Teaching Experience

- 2017 Graduate Teaching Assant, University of Pennsylvania, Philadelphia, PA.
 - o Teaching assistance for COMM310, The Communication Research Experience.
 - o Directly supervise two undergraduate students during semester-long research projects.
- 2013–2014 Undergraduate Teaching Assistant, Brown University, Providence, RI.
 - o TA for CLPS0010 Elementary Psychology (Spring 2013, Fall, 2014), and NEUR1030 Nrural Systems (Fall 2013).
 - o Responsible for weekly classes of 15 students to facilitate main lectures, collaborate with professors and other TAs with course perial design.

 • Lead discussions, answer questions, and help riew course materials.

 - Grade weekly writing assignments and exam papers.

Grants

Apr 2019 Russell Ackoff Doctoral Student Fellowships.

Awards and Honors

- May 2019 Best paper award, Communication Science and Biology Dvision. International Communication Association Annual Meeting
- May 2018 Best paper award, Communication Science and Biology Dvision. International Communication Association Annual Meeting

May 2017 Best paper award, Information Systems Dvision. International Communication Association Annual Meeting



Research Talks

- Nov 2019 Adolescent's neural and self-report responses to fear vs. humor appeals in tobacco-prevention messages., The Medicine, Humanity and Media: Health China and Health Communication., Beijing, China.
- May 2019 Neural activity during risky decision making reflects online social network clustering structure., International Communication Association Annual Meeting., Washington, DC.
 - o Best papers in Communication Science and Biology
- May 2019 Are Neural Mechanisms Associated with Social Feedback and Conformity Different among Teens and Young Adults?, International Communication Association Annual Meeting., Washington, DC.
- May 2018 Safety versus risk endorsing peer attitudes influence adolescent risk taking through distinct neural mechanisms., International Communication Association Annual Meeting., Prague, Czech Republic..

 o Best Papers in Communication Science and Biology
- May 2018 Counterproductive effects of repeated exposure to health campaign messages: Evidence from a neuroimaging study., International Communication Association Annual Meeting., Prague, Czech Republic..
- Feb 2018 Adolescent neural responses to anti-smoking messages, perceived ad effectiveness, and sharing intention and elaboration., Annual Meeting of Society for Research on Nicotine and Tobacco., Baltimore, MD.
- Nov 2014 Role of reinforcement learning in tic expression: Integrating methods from behavioral psychology and computational neuroscience., Annual conference of the Association for Behavioral and Cognitive Therapies., Philadelphia, PA.

Posters

- May 2020 Habitual social media use is associated with increased neural activity, International Communication Association Annual Meeting., Online.
- May 2019 Message-elicited brain response moderates the relationship between opportunities for exposure to anti-smoking messages and message recall., International Communication Association Annual Meeting., Washington, DC.

- May 2017 Neural activity during anti-smoking message exposure predicts subsequent message elaboration., International Communication Association Annual Conference., San Diego, CA.
 - o Best papers in Information System Division

Outreach

- 8/20/20 **Step-Ahead mentorship program**, Penn Center for Outreach, Research, and Education, Philadelphia, PA.
 - Provided mentorship for an undergraduate student in promoting confidence building, learning skills, and sharing experiences and support in academia.
- 7/19/19 Social network and adolesce risk taking, Penn Medicine, Philadelphia, PA.
 - Gave a talk at a summer institute aimed at encouraging high school students to design anti-vaping interventions.

Service

Manuscript Reviews

o Child Development (Under supervision of Dr. Emily Falk) (2)

