Spring 2024 Award Recipients

College of Arts and Sciences

Merilyn Amponsah-Asamoah

A Qualitative Analysis of the Effects of Community Interaction among End-Stage Kidney Disease Patients in Disadvantaged Urban Communities in Boston Merav Shohet (CAS, Anthropology)

Aaron Ang

Extending MySQL: introducing efficient deletes in log-structured storage to the application layer

Manos Athanassoulis (CAS, Computer Science)

Alara Balcisoy

Investigating Large Language Models' (LLMs) Understanding of Negation Najoung Kim (CAS, Linguistics)

Julia Band Orange

Exploring the bioenergetic dynamics of coral symbiosis. Randi Rotjan (CAS, Biology)

Caoimhe Bodnar

Synergistic Effects of Microbial Partners and Symbiotic State on Cnidarian Gene Expression Thomas Gilmore (CAS, Biology)

Sophia Bryan

Quantifying the Influence of Seagrass Wasting Disease on Carbon Sequestration in Eelgrass (Zostera marina L.) Ecosystems

Alyssa Novak (CAS, Earth & Environment)

Jessica Buckley

Aatak: Zooarchaeological Analysis of Northern Fur Seal (Callorhinus ursinus) Catherine West (CAS, Archaeology)

Felicitas Carroll

Carlos Saavedra Lamas Leadership in Latin American Arbitration. Andrei Mamolea (CAS, International Relations)

Illari Cazorla-Garcia

Latine Patient Perspectives of Factors Influencing Engagement with Professionals in Family Medicine Regarding Unmet Needs

Kristin Long (CAS, Psychological & Brain Science)

Yi-Ting Chen

Anisotropic Galaxy-Galaxy Lensing by IllustrisTNG Galaxies Tereasa Brainerd (CAS, Astronomy)

Sizhe Chen

Investigating Rule Learning in Abstract Reasoning through Eye-Tracking: Learning from Errors

Joseph McGuire (CAS, Psychological & Brain Science)

Jordyn Choe

Functional Characterization of Viral Peptides Affecting Proliferation and Apoptosis Juan Fuxman Bass (CAS, Cell & Molecular Biology)

Ellis Coldren

Applications of the Medial Axis to Sketch Segmentation Ed Chien (CAS, Computer Science)

Sophie Cutter

Boston Little Syria Project Margaret Litvin (CAS, World Languages & Literatures)

Kayla Dunson

Characterization of Astrocyte Responses to Injectable Biomaterials in the Striatum Timothy O'Shea (CAS, Biomedical Engineering)

Elise Farr

Spiral Waves for Modeling Heart Dynamics David Campbell (CAS, Physics)

Miguel Feliciano

The Rise of Immigration Raids and their Impact on Latino Voter Turnout Tatiana Padilla (CAS, Center for Innovation in Social Science)

Delaney Foster

Characterizing Meroplanktonic Crustaceans Across the Pacific Ocean Randi Rotjan (CAS, Biology)

Naomi Gonzalez

Testing of the Module PCB Heat Capabilities and Constrain Frank Golf (CAS, Physics)

Marie Grochowski

Heavy Metal Deposition in Boston's Urban Trees: Understanding the Implications for Tree and Human Health

Jennifer Bhatnagar (CAS, Biology)

Arya Gupta

Characterizing the Role of Tbr2, Sox2 and Proliferative Marker Ki67 In Embryonic Mouse Brains lacking Foxr1.

Angela Ho (CAS, Biology)

Emma Hardy

Artichoke: Ottoman & Turkish Literature in English Translation Roberta Micallef (CAS, World Languages & Literatures)

Patricia Hoye

Development of compounds inhibiting bacterial beta-lactam resistance Lauren Brown (CAS, Chemistry)

Chad Huang

Assessing Metacognitive Bias in People with Parkinson's Disease Alice Cronin-Golomb (CAS, Psychological & Brain Science)

Rutvi Jain

Mapping brain regions to study the impact of exposure to a fear context for fear recovery in adult and adolescent mice

Heidi Meyer (CAS, Psychological & Brain Science)

Maddie Jin

The Impact of Speech Rhythm in the Production and Perception of Asian-ness in American English

Charles Chang (CAS, Linguistics)

Tori Keefauver

Using prairie voles to model the effects of social deprivation on microglia Kyle Gobrogge (CAS, Neuroscience)

Kelvin Kuang

Feature extraction and classification of autism spectrum disorder through vision transformers.

Arash Yazdanbakhsh (CAS, Psychological & Brain Science)

Samuel Lai

Sibling Involvement in Cancer Treatment: Exploring Family Decision-Making Processes Kristin Long (CAS, Psychological & Brain Science)

Muriel Li

A Critical Period for Ecdysteroid Activity during Drosophila Sexually Dimorphic Aggression and Courtship Formation

Kyle Gobrogge (CAS, Neuroscience)

Tony Li

Delineation of Accessory Olfactory Bulb Projections to Limbic Structures Important for Social Behavior

Brett DiBenedictis (CAS, Psychological & Brain Science)

Irini Livanos

Plasticity of coloration is response to variation in social environment in the clown anemonefish Amphiprion percula.

Peter Buston (CAS, Biology)

Duoduo Luo

The Heterogeneity in Functional Impairment Among Adults With Depressive Symptoms Qimin Liu (CAS, Psychological & Brain Science)

Shizhe Lyu

No Sugar Coating: Quantifying the Welfare Losses from the Cuban Embargo. Stefania Garetto (CAS, Economics)

Kelsey Mangis

Measurement of "Lopsided" Distributions in Galaxy Clusters and the Significance Within the Cold Dark Matter Universe Argument Tereasa Brainerd (CAS, Astronomy)

Emma Martin

Impact of olfactory glomeruli spatio-temporal dynamics on sensory encoding and representation: Universal Law of Generalization
Arash Yazdanbakhsh (CAS, Psychological & Brain Science)

Cat Metcalf

How Colonization Further Shaped Alutiiq Whaling History Catherine West (CAS, Anthropology)

Alaina Minarik

Synthesis and Reduction of a [PtGdCl] Tetramer Linda Doerrer (CAS, Chemistry)

Jack O'Shaughnessy

Demographic characteristics of the unemployed and underemployed Ishita Dey (CAS, Economics)

Camille Ofulue

The Effects of the 2020 Lockdown on Black Mental Health Providers Celeste Currington (CAS, Sociology)

Emma Parker

Bioacoustics Monitoring and Convolutional Neural Network-Powered Avian Biodiversity Assessment of Bornean Rainforests along a Gradient of Anthropogenic Disturbance Cheryl Knott (CAS, Anthropology)

Ninel Petrosyan

EU Border Policy and Civil Society Organizing Carrie Preston (CAS, English)

Jake Purinton

Identification of viral cis-regulatory elements and their regulation mechanisms Juan Fuxman Bass (CAS, Biology)

Marko Radulovic

Determining the Mechanism for Alizarin Red-Mediated Developmental Defects in Sea Urchin Embryos Cynthia Bradham (CAS, Biology)

Mrinalee Reddy

Examining How Explanatory Question-Asking Relates to Student Learning From an Elementary School Curriculum on Evolution.

Deborah Kelemen (CAS, Psychological & Brain Science)

Liam Reynolds

Forced Displacement

Carrie Preston (CAS, English and Women's, Gender, & Sexuality Studies)

Amelie Sahadevan

Impact of public and private investment on economic growth in Chile before, during, and after the dictatorship from 1960-2000

Regina Cati (CAS, Economics)

Daniela Santos

THE CULTURAL MEANINGS OF SEED PLANTING, EXCHANGE, AND SAVING IN DIVERSE URBAN GARDENINGS

Caterina Scaramelli (CAS, Earth & Environment)

Kim Schneider

The Language-Game of Machine-Learning Model Interpretability Darien Pollock (CAS, Philosophy)

Krishi Shah

Parental Pandemic Pressures: Examining the Link between Parental Stress During COVID-19 and Child Emotional and Behavioral Outcomes

Wagner Nicholas (CAS, Psychological & Brain Science)

Suyang Shi

"Enhancing Urban Green Access: Nigeen Lake Park System Mapping and Analysis, Project Proposal"

Jan Haenraets (CAS, History of Art and Architecture)

Kaitlin Shih

The Critical Junctures that Shape our Economic Lives: Evidence from the Federal Writers' Project

David Lagakos (CAS, Economics)

Rupali Sinha

Primate Hand-Tracking using DeepLabCut to Develop New Rehabilitation Techniques for Stroke

Chandramouli Chandrasekaran (CAS, Anatomy & Neurobiology)

Abigail Skena

Analyzing Predation Pressure in a Declining Fishery: When River Herring Decline, Do Movements of Their Predator Increase?

Maria Abate (CAS, Biology)

Nicholas Tan

The Confederate Diaspora Martin Fiszbein (CAS, Economics)

Reggie Torres

Relationships Between Litter Quality, Soil pH, Soil Nitrogen Availability, and Root Biomass in the Northern Hardwood Forest

Pamela Templer (CAS, Biology)

Yitong Wang

Open-World Generator Attribution

Bryan Plummer (CAS, Computer Science)

Andre Weiss

Voices and Faces—Analyzing Their Synchrony in Depression Qimin Liu (CAS, Psychological & Brain Science)

Julia Westwood

The Effect of Anemones on Anemonefish Resilience in Rising Ocean Temperatures Peter Buston (CAS, Biology)

Phoebe Wilcox

Exploring climatic variation and movement of sheep and goat populations at Gordion, Turkey using isotopic analysis of tooth enamel John Marston (CAS, Archaeology)

Audrey Wong

Repercussions of different host-symbiont pairings in Exaiptasia pallida under diverse conditions

Sarah Davies (CAS, Biology)

Alexa Woodrow

Optimizing exogenous expression and trafficking efficiency of mosquito odorant receptors in HEK293t cells

Meg Younger (CAS, Biology)

Zeya Wu

Deciphering the Foreign Language Effect: Autobiographical Memory versus Cognitive Load in Bilingual Mandarin-English Speakers

Catherine Caldwell-Harris (CAS, Psychological & Brain Science)

Yijun Xie

The Cultural Meaning of Seed Planting, Exchanging, and Saving in Diverse Urban Gardening

Caterina Scaramelli (CAS, Earth and Environment)

Vincent Yuan

Developmental Trajectories of Executive Function in Preschoolers Kimberly Saudino (CAS, Psychological & Brain Science)

Jason Zeng

Characterization of JAK2 dependent changes in the vasculature of brain, kidney, and lung in a mouse stroke model

Tuan Leng Tay (CAS, Biology)

Jonathan Zhang

The Correlation between PTSD and Postcombat Purification Rituals Luke Glowacki (CAS, Anthropology)

Alysa Zhao

Exploring the Ontology of Markets through a Historical Perspective Shaun Miller (CAS, philosophy)

Colleges of Fine Arts, Communication, Theology, Social Work, and Public Health

Dante Gonzalez

Costume Design in Theater Through Practice Haydee Zelideth (CFA, Theatre, Costume Design)

Anna Lee

Experience Design Handbook Nicholas Rock (CFA, Graphic Design)

Wanjing Li

Spark! Space Interactive Media Installation James Grady (CFA, Visual Arts)

Shumita Littlefield

Creating Earth-Friendly Toys that Teach About Endangered Species Felice Amato (CFA, Art)

Cade Motta

Neurosurgical Illustration Dana Clancy (CFA, Visual Arts)

Autumn Munsell

Stage Automation: Joel Brandwine (CFA, Theater)

Oluwatobi Oyinloye

Vaccine Hesitancy on Social Media: Has Anti-Vax Spread Beyond Covid to other Infectious Diseases?

Traci Hong (COM, Media Science)

Shengyi Huang

Attitudes Toward the Three-Self Manifesto : A Study of Protestant Christianity in China, 1930-1950

Daryl Ireland (STH, Theology)

Sally Kim

Geography of the Supply and Demand of Child Care and Early Education Programs: Implications for Equity in Access to Child Care and Early Education Amongst Low-Income Families in Massachusetts

Yoonsook Ha (SSW, Social Work)

Cailyn Lu

TIDE (Tools for Improving Discharge Equity) Trial Kirsten Austad (SPH, Public Health)

Pardee, Questrom, Wheelock

Ananya Agarwal

Women's Social Networks, Reproductive Health, and Well-Being in Rural India Mahesh Karra (Pardee, Pardee)

Divyata Govila

Building Mobile Money Bridge Systems in Africa Jonathan Greenacre (Pardee, Global Development Policy)

Jack Martin

An Exploration of the Psychology of Extremism and Avenues for Deradicalization Jessica Stern (Pardee, International Relations)

Thibaut Stussi

Hiding the Security State in Markets: Outsourcing Security and Defense in the US, Europe, and Australia.

Kaija Schilde (Pardee, International Relations)

Abigael Welch

US Democracy Promotion: Unveiling the Motivations, Intentions, and Ironies through NED Funding Patterns

Jeremy Menchik (Pardee, International Relations/Political Science)

Vignesh Somjit

Quantifying the Preferences of Shareholders Keith Ericson (Questrom, Markets, Public Policy & Law)

Victor Verma

Using Large Language Models for Massive Political Science Data Scraping Jetson Leder-Luis (Questrom, Markets, Public Policy & Law)

Meiqiao Han

The influence of different characteristics of setting has on the teachers' and children's verbal interactions in preschool classroom

Stephanie Curenton (SED/Wheelock, Center on the Ecology of Early Development)

Sviatoslav Shevchenko

Predictor of STEM Postsecondary Performance Jerry Whitmore (SED/Wheelock, Educational Leadership & Policy Studies)

Kristen Viscardi

Transmission of beliefs about controversial phenomena: The case of climate change Kathleen Corriveau (SED/Wheelock, Applied Human Development)

Engineering

Sarah Alizadeh-Shabdiz

Multi Directional and High Stiffness Pneumatic Soft Robotic Arm Andrew Sabelhaus (ENG, Mechanical Engineering)

Kaan Altmisdort

Exploring the Mechanical Properties of 2DPA-1 Nanofilms with Varying Polymer Sizes Scott Bunch (ENG, Mechanical Engineering)

May Aon

A comparison of human brain fluid dynamics across the lifespan Laura Lewis (ENG, Engineering)

Rohin Bajaj

Assessing the utility of AlphaFold protein models for drug design Diane Joseph-McCarthy (ENG, Biomedical Engineering)

Shrijit Banerjee

Critical Assessment Of Global Atomistic Descriptors for Spatiotemporal Characterization James Chapman (ENG, Mechanical Engineering)

Isabelle Canty

Characterizing the Impact of Sex and Hormones in Tendon Microdamage Repair Brianne Connizzo (ENG, Biomedical Engineering)

Vanshika Chaddha

Quantification and comparison of epidermal thickness in skin biopsies from patients with Scleroderma and healthy controls

Darren Robyler (ENG, Biomedical Engineering)

Nathan Chai

Therapeutic Effects of Patterned Stimulation in a Preclinical Mouse Model of Alzheimer's Disease

Anna Devor (ENG, Biomedical Engineering)

Trevor Chan

"Snapshotting: Improving the Efficiency of Finding Security Vulnerabilities in the Cloud Continued Study"

Manuel Egele (ENG, Electrical and Computer Engineering)

Arjun Chandra

Automating the Detection of Myelin Defects in Alzheimer's Disease and Chronic Traumatic Encephalopathy

Irving Bigio (ENG, Biomedical Engineering)

Andrew Chen

Realizing Polymer Libraries for Autonomous Characterization Keith Brown (ENG, Mechanical Engineering)

Noah Cherry

PCIe Subsystem for Dynamic Infrastructure Services Layer (DISL) Martin Herbordt (ENG, Electrical & Computer Engineering)

Jared Chou

Developing Machine Learning Models and Data Clustering Algorithms For Generating Functional Internal Ribosome Entry Site RNA Sequences Alexander Green (ENG, Biomedical Engineering)

Henry Chow

Establishing a Model of Tendon Explant Overuse Brianne Connizzo (ENG, Biomedical Engineering)

Addison Chu

Surgical User Interface for A Soft Sensor Detecting Bleeding in Colonoscopies Sheila Russo (ENG, Mechanical Engineering)

Quentin Clark

Learning a data center model for efficient demand-response Ayse Coskun (ENG, Electrical & Computer Engineering)

Devin Dembrow

Laser Steering Robot Sheila Russo (ENG, Mechanical Engineering)

Eliott Dinfotan

Optimizing Restructuring Intervals on Metadata Trees in Secure Non-Volatile Memory Tali Moreshet (ENG, Electrical & Computer Engineering)

David Edelist

Deep-Learning Based Vasculature Segmentation for Volumetric Confocal Microscopy Images of Post-Mortem Brain Tissue David Boas (ENG, Biomedical Engineering)

Zeynep Haciguzeller

Development of Long Lasting RNA Control Systems Through Delivery of Transcriptional Regulators

Wilson Wong (ENG, Biomedical Engineering)

Hailey Hallenberg

The Formulation of mRNA encapsulated Lipid Nanoparticles through Microfluidics Joyce Wong (ENG, Biomedical Engineering)

Lin He

SE Yield Metrology in Particle Beam Microscopy Vivek Goyal (ENG, Electrical and Computer Engineering)

Lachlan Hooper

Enhancement of gain in a thulium-doped chirped pulse amplification system through temperature control

Michelle Sander (ENG, Electrical & Computer Engineering)

Fadi Kidess

Smartphone-Based Computer Vision for Assisting Individuals with Visual Impairments Eshed Ohn-Bar (ENG, Electrical & Computer Engineering)

William Lee

Anomaly Diagnosis in High-Performance Computing Systems Using Unsupervised Machine Learning

Ayse Coskun (ENG, Electrical & Computer Engineering)

Nicholas Leung

Earth Viewing Optical Imager System Design for the NASA STORM Mission Proposal Brian Walsh (ENG, Mechanical Engineering)

Paolo Limcaoco

Soft Structures with Compliance Switching Capabilities Douglas Holmes (ENG, Mechanical Engineering)

Dylan List

Automated High-Throughput Indentation Analysis of Materials in Well Plates Keith Brown (ENG, Mechanical Engineering)

Noa Margolin

Quantifying dermal scattering orientation to assess Scleroderma with Spatial Frequency Domain Imaging (SFDI)

Darren Roblyer (ENG, Biomedical Engineering)

Hanhminh Nguyen

Incorporating PCR Additives into Existing Pre-Amplification Protocol for Improved PCR Performance

Erica Pratt (ENG, Biomedical Engineering)

Joscie Palen

The Effect of Mechanical-Induced Nanoparticle Rotation on Translocation Current across a Nanoparticle-blocked Nanopore

Chuanhua Duan (ENG, Mechanical Engineering)

Moya Priddy

Cytotoxicity Assays to Determine Toxicities of Various Iron-Sequestering Polymers for the Treatment of Endometriosis

Mark Grinstaff (ENG, Biomedical Engineering)

Sheraz Saadat

Use of DNA Dendrons to Deliver Therapeutic Oligonucleotide Sequences to Overcome Immunosuppression in Cancer

Michelle Teplensky (ENG, Biomedical Engineering)

Abbie Shi

Rapid Customizable Fabrication of Soft Robots for Beating Heart Surgery Tommaso Ranzani (ENG, Mechanical Engineering)

Xaiolei Song

Engineered Nanosensors for Multiplexed, Noninvasive Cancer Diagnostics Liangliang Hao (ENG, Biomedical Engineering)

Victoria Travnik

Extending whole lung viability ex vivo using optimized perfusion strategies Hadi Nia (ENG, Biomedical Engineering)

Aiganysh Ulanova

Advancing the functional characterization of RNA toehold switches: leveraging a deep-learning model to design optimal toehold switch ribosome binding sites Alexander Green (ENG, Biomedical Engineering)

Winita Wangsrikhun

Lateral Ribcage Development Hadi Nia (ENG, Biomedical Engineering)

Wes Yan

Developing Robust Adaptable controls for Sensorized Soft Actuators Tommaso Ranzani (ENG, Mechanical Engineering)

Yiwen Zhang

Investigating the Cocktail Party Effect Using Modified fNIRS-EEG David Boas (ENG, Biomedical Engineering)

School of Medicine

Valeria Arango

Hepatitis C Virus Linkage to Care Systematic Review Rachel Epstein (MED, Medicine and Infectious Diseases)

Kaivalya Bhatt

Using Maxizyme Technology to Explore the Role of MIRTD in Neuroblastoma Hui Feng (MED, Pharmacology and Experimental Therapeutics)

Jordan Brady

PGC-1α Correlation to Fetal Hemoglobin Expression: Is SR-18292 Dependent on the Expression of PGC-1α to Increase Fetal Hemoglobin (HbF) Expression? Shuaiying Cui (MED, Hematology & Medical Oncology)

Clara Chung

Investigating the Connection between Alzheimer's Disease and Down Syndrome through Correction of X-linked Gene Dysregulation Ella Zeldich (MED, Anatomy & Neurobiology)

James Decker

Examining Stenotic Arteriovenous Fistula Explants Vipul Chitalia (MED, Medicine)

Kodhai Duraiarasan

Reduced brain pH and altered TGFB signaling in schizophrenia (SCZ): Increasing pH in vitro to study its therapeutic potential in iPSC-derived astrocytes and neurons from SCZ patients.

Sam Thiagalingam (MED, Genetics)

Dylan Fox

Function of the eIF3c N-terminal tail in binding eIF1 and eIF5 Assen Marintchev (MED, Pharmacology, Physiology, and Biophysics)

Urvika Gupta

Impact of Cytoskeleton Associated Protein 5 (CKAP5) Role on Neural Crest Cell Migration in Xenopus laevis

Laura Lowery (MED, Hematology & Medical Oncology)

Belen Karakullukcu

Off-target Neurological Effects of Ketamine on C. Elegans Christopher Gabel (MED, Pharmacology, Physiology & Biophysics)

Benji Kissin

The role of myeloid Galectin-3 binding protein in scleroderma fibrosis. Andreea Bujor (MED, Rheumatology)

Ashlee Lamason

Branched Chain Amino Acid Metabolism in Hypertensive Cardiovascular Disease Jessica Fetterman (MED, Medicine)

Riya Manchanda

Cerebral Small Vessel Disease and Major Adverse Cardiovascular Events: The Framingham Heart Study

Jose Romero (MED, Neurology)

Tahreem Nawaz

Survival of zebrafish lacking the fetal blood stem cell niche in response to E. coli infection Elliott Hagedorn (MED, Hematology and Medical Oncology)

Katelyn Parkher

Facilitation of Extinction Retention and Reconsolidation Blockade in PTSD by Intravenous Allopregnanolone

Ann Rasmusson (MED, Psychiatry)

Harshita Pattam

Analyzing a Mouse Model of Congenital Anomalies of the Kidney and Urinary Tract Weining Lu (MED, Nephrology)

Shreyas Puducheri

Algorithmic Frameworks for the Clinical Workup of Alzheimer's Disease and Related Dementias (ADRD)

Vijaya Kolachalama (MED, Computational Biomedicine)

Sophia Rosan

Digital Pathology for Kidney Biopsy Evaluation Insa Schmidt (MED, Medicine)

Anton Ruppert

The Effect of α-MSH on the Recovery of Ischemia/Repurfusion Retinal Muller Cells/Astrocytes with MATLAB analysis.
Andrew Taylor (MED, Ophthalmology)

Sophia Sabala

Developing a Comprehensive Evaluation of the Abundance Boston Food Security App Renee Boynton-Jarrett (MED, Pediatrics)

Kaitlyn Snyder

Quantitative analysis of the glomerular ultrastructure in an animal model of proteinuric kidney disease using transmission electron microscopy. Weining Lu (MED, Nephrology)

Janice Tang

New Insights into SGLT2 inhibitor: Exploration of the expression and localization of SGLT2 all over the body, from organ to single cell. Jie Zhang (MED, Medicine)

Vicky Zheng

Piloting Measurement-Based Care Strategy For Family Support Program Emily Kline (MED, Psychiatry)

Sargent College of Health & Rehabilitation Sciences

Sorochi Anyaibe

Automatic Ingestion Monitor-2 (AIM-2): A Wearable Camera To Characterize Eating Timing and Food Related Activities Amongst Ghanaians Megan McCrory (SAR, Health Sciences)

Jason Dolinsky

Association of Movement-Evoked Pain with Muscle Co-contraction during Functional Activities in People with Knee Osteoarthritis Deepak Kumar (SAR, Physical Therapy)

Shoshana Folic

A Pilot Project Exploring Gender-Competent Care of Folx With Eating Disorders in LGBTQ+ Communities.

Paula Quatromoni (SAR, Health Sciences)

Allison Heil

Active object manipulation categories infants use to explore their environment: Comparison between crawlers and walkers.

Jana Iverson (SAR, Physical Therapy)

Kaden Litzinger

Eliciting Perspectives of Parents and Primary Caregivers Living with and Beyond Cancer to Guide Supportive Program Development in Community-Based Outpatient Oncology Settings Project

Robin Newman (SAR, Occupational Therapy)

Marie Murray

Examination of the Effect of Social Communication Traits on the Development of White Matter Brain Pathways in Adolescents with Autism Spectrum Disorder Jennifer Zuk (SAR, Speech, Language, and Hearing Sciences)

Kledion Naksi

Creating an Inaugural Nutritional Data Summary of 24 Hour Dietary Recalls from the TB-LION Study

Lindsey Locks (SAR, Health Sciences)

Maham Siddiqui

Is there a relationship between negative self-beliefs and autonomic dysfunction in patients with schizophrenia?

Daniel Fulford (SAR, Rehabilitation Studies)

Paulina Villanueva Salcedo

The effects of speaker variability on word learning in monolingual and bilingual children Kimberly Crespo (SAR, Speech, Language, and Hearing Sciences)

Isabelle Ward

Assessing the Advantages and Disadvantages of Potential Small Quantity Lipid-Based Nutrient Supplement (SQ-LNS) Implementation Strategies for Preventing Childhood Malnutrition in Low-Resource Settings
Jacqueline Lauer (SAR, Health Science)

Shuhan Yang

Dietary fibers and Human Health Outcomes Database: Impact of Resistant Fibers On Health

Nicola McKeown (SAR, Nutrition)