Shady El Damaty, M.Sc. | Ph.D.

Center for Functional & Molecular Imaging Preclinical Sciences Building, Suite LM14 Washington, District of Columbia 20057 se394@georgetown.edu \sim +12026874076 \sim seldamat.github.io \circlearrowleft



Neuroscientist trained in multimodal neuroimaging, behavioral science, and machine learning techniques. Intellectual interests are honed in on the development of mechanistic biophysical models of human behavior derived from empirical neural dynamics underlying decision-making from perception to action. Currently exploring software development challenges in decentralized data marketplaces to support open science.

Education & Training

Georgetown University

Washington, DC 1 Jul 2013 - 23 Nov 2020

Ph.D. Neuroscience

Dissertation: Cognitive Skills and Neural Systems Maturation Mediates Paths to Altered Social Norms and Vulnerability in Emerging Adulthood

A Neurocognitive maturity index derived from multi-contrast Magnetic Resonance Imaging and neuropsychological task performance is introduced and applied to tracking developmental trajectories in developing adolescents and predicting future life outcomes in adulthood.

Qualifying Exam: A Balancing Act: Lexical System Design & Communication Rate Capacity

Roles and Experiences:

- NIH T-32 **fellowship trainee** from 2013 to 2015
- High performance computing data engineer and systems administrator from 2016 to 2020
- Principal investigator on National Institute of Justice (NIJ)-funded dissertation grant to study impact of community violence on brain maturity to predict future antisocial behavior and generate augmented youth violence-prevention metrics. from 2017 to 2020

Drexel University, School of Biomedical Engineering

Philadelphia, PA

M.Sc. in Biomedical Science; Neuroengineering

Sep 2011 - Sep 2013

Master's Thesis: Cohort-Selective Gamma Rhythms Filtered from Intracranial Electroencephalogram Signals Support Hierarchical Visual Processing During Word Recognition

Roles and Experiences:

- Independent study in mathematical neuroscience on neural field modeling for design and guiding of implantation of deep-brain stimulation electrodes in Winter-Spring 2013.
- Research assistant in neurosurgical epilepsy research unit.
- **Software developer** for visualization of electrode placement and spectrographic analysis of signals recorded directly from the human brain from 2011 to 2012.

University of Rochester

Rochester, NY

B.Sc. in Neuroscience

2007 - 2011

- Research assistant in bio-organic chemistry lab. Designed synthetic pathway using cytochrome P450 as a regioselective catalyst to synthesize three novel derivatives of the notoriously chemically delicate anti-malarial drug, artemisinin from 2008 to 2010.

Consulting Experience & Materials

Rapid Prototyping Air Foils for Precision Air Drops

Dash Systems

Contracted Research Fellow (NDA)

Aug 2019 - Jun 2020

Empathy as a Pedagogical Tool

Deedly

Contracted Neuroscience Expert

Feb 2019

El Damaty, S. Primer on Literature Supporting Empathy for Enhancing Pedagogy.

Rewiring the Brain for Peace

Alliance for Peace

Cognitive Neuroscience Research Associate

Jan 2017 - Jun 2018

El Damaty, S. Methods Development & Ethical Issues. Published online. Nov 2017.

Awarded Grants & Funding

1 Pattern Classification of Neurocognitive & Socio-Emotional Developmental Factors Underlying Violent Outcomes in Adolescents

National Institute of Justice

U.S. Department of Justice: Office of Justice Programs

Award Amount: \$150,000 Funding Active: May 31 2016 - 2020 2016-CX-0019-R2 DUNS# 049515844

1 Mistletoe Unfettered Research Grant & Startup Collaboration

 ${\bf Mistletoe}\ {\bf Foundation}$

Award Amount: \$10,000

Funding Active: July 14 2019 - 2020

6 Georgetown University Gender⁺ Justice Initiative Research Grant

Gender Justice Initiative Award Amount: \$4,000

Funding Active: June 2019 - 2020

Grants Submitted

1 Modeling Developmental Deviations in Social, Emotional and Cognitive Factors Underlying Violent Outcomes in Adolescence

Harry Frank Guggenheim Dissertation Research Fellowship

Award Amount: \$20,000

Status: Submitted 1 Feb 2019, Rejected 15 June 2019

1 Tracking Internal Affective States with Functional Magnetic Resonance Imaging During Emotional Film Viewing for Determining Bio-social Health & Cognitive Emotional Development

Medical Center Graduate Student Organization Student Research Grant Program

Award Amount: \$5,000

Status: Submitted 19 Apr 2019, Rejected 10 July 2019

International & Local Invited Seminars

- El Damaty, S. Tracking Post-Pubertal Lifespan Trajectories with Neuroimaging. Kennedy Krieger Institute at Johns Hopkins University. Baltimore, MD. Jul 2018.
- El Damaty, S. Multimodal Cartography of the Striatum. University of Melbourne. Melbourne, Australia. Jun 2018.
- El Damaty, S. Multimodal Cartography of the Striatum. Deakin University. Melbourne, Australia. Jun 2018.
- El Damaty, S. Multimodal Cartography of the Striatum. Melbourne Children's Research Institute. Melbourne, Australia. Jun 2018.
- El Damaty, S. Neuroimaging for Predictive Sociodemographics: Violence Prevention. Cognitive Neuroscience Workshop. Universidade Federal do Rio Grande do Sul. Porto Allegre, Rio Grande do Sul. Feb 2018.

Peer-Reviewed Publications

- El Damaty, S., Darcey, V., McQuaid, G., Stoianova, M., Fesalbon, M., Mucciarone, V., Van Hecke, K., Rose E.J., Fisbein, D.H., VanMeter, J. (2020, October 26). Introducing an Adolescent Cognitive Maturity Index and Tracking Vulnerability in Emerging Adulthood. Journal of Developmental Psychobiology [under review]. https://doi.org/10.31234/osf.io/6uwrp.
- El Damaty, S., Chun Y., McQuaid, G., Stoianova, M., Fesalbon, M., Mucciarone, V., Van Hecke, K., Rose E.J., Fisbein, D.H., Van Meter, J. (2020, Nov 10). Social-Strain in Adolescence Cascades into Violence Experience and Altered Social Norms in Emerging Adulthood. [submitting]
- El Damaty, S., Rose E.J., Fisbein, D.H., VanMeter, J. (2020, Nov 20). Multi-scale Parcellation of the Adolescent Striatum. [submitting]
- El Damaty, S., V.,M., Mucciarone, Stoianova, M., Fesalbon, Rose E.J., Fisbein, D.H., VanMeter, J. (2020, Dec 12). Developmental Trajectories of Cortical Thickness are Confounded by Age-Related MRI Quality Variance. [submitting]
- Darcey, V. L., **El Damaty, S.**, Rose, E. J., Fishbein, D. H., and VanMeter, J. W. (2016). *DHA status is related to prefrontal cortex-mediated impulse control in adolescents*. The FASEB Journal, 30, 407-3.
- Van Hecke, K., **El Damaty S.**, Martin, K., McQuaid G., Darcey, V.L., Rose, E.J., Fishbein, D.H., and VanMeter, J.W. Altered Resting State Functional Connectivity Predicts Adolescent Drug Use. [in prep]
- Viacava, K.R. El Damaty S., Stevens, B.W., Rose, E.J., Fishbein, D.H., and VanMeter, J.W. Awareness of Alcohol Advertising and Limbic-Frontal Activations During an Emotional Counting Stroop Task in Adolescents. [internal review]
- El Damaty, S. Wahedi L., and VanMeter, J.W. Modulating Bargaining Behavior in the Ultimatum Game Using Subliminal Affective Visual Primes. [submitting]
- El Damaty, S. and Maguire, J. A Neural Architecture for Unsupervised Temporal Pattern Recognition. NIPS. 2016. [rejected, resubmitting]

• Zhang, K., **El Damaty, S.** and Fasan, R. (2011) P450 Fingerprinting Method for Rapid Discovery of Terpene Hydroxylating P450 Catalysts with Diversified Regioselectivity. J. Am. Chem. Soc., 133 (10), pp 3242–3245.

Conference Papers & Presentations

- El Damaty, S., Fishbein, D.H., and VanMeter, J.W. Estimating Brain Maturation in Developing Adolescents with Multicontrast MRI. Organization for Human Brain Mapping. Rome, Italy. Jun 2019.
- El Damaty, S., Fishbein, D.H., and VanMeter, J.W. Multi-scale Intrinsic Functional Connectivity of the Striatum in Developing Adolescents. Organization for Human Brain Mapping. Singapore, Singapore. Jun 2018.
- El Damaty, S., Fishbein, D.H., and VanMeter, J.W. Painting Dynamic Cartograms of the Developing Striatum with Resting State fMRI from the Adolescent Development Study. Flux Satellite Conference: Big Data Little Brains. Chapel Hill, NC. May 2018.
- El Damaty, McQuaid G., S. Martin, K., Darcie, V.L., Fishbein, D.H., and VanMeter, J.W. *Intrinsic Functional Connectivity of the Striatum in Developing Adolescents*. Computational Cognitive Neuroscience. New York, NY. Sep 2017.
- Viacava K.R., El Damaty S., Stevens B.W., Leiser J., Rose E.J., Fishbein D.H. & VanMeter JW. Awareness of Alcohol Advertising and Limbic-frontal Activations During an Emotional Counting Stroop Task in Adolescents. Society for Neuroscience. Chicago, IL. Nov 2016.
- El Damaty, Shady & Martin, Kelly & McQuaid, Goldie-Ann & Darcie, Valerie & Rose, Emma J.L., & Fishbein, Diana and John Vanmeter. Functional Connectivity Predicts the Emergence of High Violence Proneness in Developing Adolescents. Flux Congress. St. Louis, MO. Sep 2016.
- Vanmeter, John & El Damaty, Shady & Martin, Kelly & McQuaid, Goldie-Ann & Darcie, Valerie & Rose, Emma J.L. and Fishbein, Diana. Adolescent Substance Use Predicted by Pre-use Differences in Functional Connectivity. Flux Congress. St. Louis, MO. Sep 2016.
- Darcie, Valerie L., & El Damaty, Shady, Fishbein, Diana, Rose, Emma J., and John Vanmeter. DHA Status is Related to Prefrontal-Cortex Mediated Impulse Control in Adolescents. Experimental Biology. San Diego, CA. Apr 2016.
- El Damaty, Shady & James Maguire. Temporal Pattern Recognition with a Time Delay Neural Network. 30th Annual Machine Learning Conference at the New York Academy of Science. New York, NY. Mar 2016.
- El Damaty, Shady & Wahedi, Laila and John Vanmeter. *Priming Behavior in the Ultimatum Game with Subliminal Affect*. Society for Neuroscience. Chicago, IL. Oct 2015.
- Wahedi, Laila & El Damaty, Shady and John Vanmeter. Priming Emotions to Dissociate Affective Contributions to Decision Making in the Ultimatum Game. Organization for Human Brain Mapping. Honolulu, HI. Oct 2015.

Pre-Registered Experiments

An fMRI Film Paradigm for Inducing Affective States

Open Science Framework

2019

Project Repository

Principal Investigator

Open Source Projects & Contributions

mICA Toolbox

Neuroimaging Tools & Resources Collaboratory

2020

Code Contributor

Project Repository

Ampleforth: A New Synthetic Commodity Amplenauts

Amplenauts Community Repository

Code & Community Contributor

Surfer-Gems Automated FreeSurfer web-reports

2018-19

Template Repository

FreeSurfer New User Training Quantitative Onboarding

2018-19

Training Dataset and Protocol

Google Cloud Webhooks Github Add-On

Developer

Developer

Developer

Code Repository

2017-18

Teaching Experience & Materials

Graduate Teaching Assistant

Summer Coding & Brain Imaging Camp

Course Instructor

Georgetown University Medical Center May 2017 - Aug 2017

FreeSurfer Summer Workshop

Core Foundations in Neuroscience I

Georgetown University Medical Center Aug 2017 - Jan 2018

Guided Tutorial on the Biophysical Foundations of Neural Electrophysiology

Drugs Brain & Behavior Georgetown University Medical Center

 $Graduate\ Student\ Instructor$

16 February 2017

Injury & Recovery of the Central Nervous System

Drugs Brain & Behavior Georgetown University Medical Center 26 March 2015 Graduate Student Instructor

Injury & Recovery of the Central Nervous System

Core Foundations in Neuroscience I Georgetown University Medical Center

Graduate Teaching Assistant Aug 2014 - Jan 2015

- Biohysical Foundations of Neural Electrophysiology
- ▶ Introduction to CNS Motor Systems
- Introduction to Cognitive Neuroscience

Aerospace Summer STEM Camp Graduate Student Instructor

NASTAR Center Jun - Aug 2012

Awards & Honours

Skills & Certifications

Grant Writing & Management

- 6+ yeas of experience writing, revising and submitting government and foundation grants
- Have served as reviewer on student-run study sections

Project Management

- Establishing timelines & adaptively shifting to meet milestones
- Budget management, projection & balancing
- Personnel organization, mentoring & task delegation
- Quality control & productivity monitoring
- Conflict resolution & team management
- Performance reviews & progress reports

Experimental Design & Execution for Human Subjects Research

- Neuropsychological testing in both child & adult participants, including but not limited to: IQ testing, cognitive and perceptual experiments, mental health screeners, parent interviews
- Design, validation & fielding of cognitive neuroscience experiments
- Experienced in participant recruitment from high-risk (high violence/poverty) neighborhoods
- Experienced in building bridges with community leaders for engagement in research & dissemination of results.

High Performance Scientific Computing & Programming

- 20,000+ lines of UNIX shell code
- 15,000+ lines of MATLAB code for neural network, signal processing & statistics
- 5,000+ lines in R statistical programming language
- 2,500+ lines of python code
- Adept in C++
- Adept in HTML/Java for web design & development
- Familiar with SQL, Snowflake, BigQuery
- Extensive experience in UNIX system administration
- Built, fine-tuned and fielded high performance compute cluster from basic components
- Knowledgeable in cloud computing services (Google, Amazon, Digital Ocean)
- Experienced in working with large databases (20TB+), including but not limited to: processing, archiving, distribution, sharing and versioning.

- Highly proficient in database management, version control and infrastructure for collaboration and data distribution using datalad, cloud services and git
- Knowledgeable in XPP for dynamical systems models
- Knowledgeable in NEURON for biophysical models of neuron dynamics

Statistical Analytic Skills

- Completed two course certifications on design and power analysis for longitudinal studies
- General Linear Model (GLM) and related derivatives, including mixed effects models
- Regularized regression models & predictive algorithms
- Time series analysis
- Data reduction & projection into low dimensional spaces

Neuroimaging Techniques

- Operation of Siemens Prisma magnetic resonance scanner (3 Tesla)
- Design and quality control of magnetic resonance pulse sequences for human brain
- Safety training certification for magnetic resonance imaging of human participants
- Experienced in EEG data collection and analysis
- Experienced in electrocorticographic data acquisition with Neuralynx and signal processing
- Experience collecting and analyzing physiological cardiovascular measurements

Scientific Writing

• Extensive experience writing scientific protocols, instructions for technical and general audiences

Graphic Design & Data Visualization

- Proficient with Inkscape & Illustrator
- Extensive experience working with custom color palettes, 3d renderings, and reduction/projection of high dimensional data for concise yet interpretable data visualization