GABRIEL LOEWINGER

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EDUCATION

Harvard University | Expected Graduation: May 2022 PhD, Biostatistics.

NIH Graduate Fellowship Recipient (F31/NRSA)

Pitzer College | May 2012

Bachelor of Arts, Neuroscience. Honors. GPA 3.9/4.0

RESEARCH EXPERIENCE

May 2018-Present PhD Research | Harvard School of Public Health

- Thesis Research: Conducted methodological research in statistics and machine learning. Developed domain generalization and multi-source domain adaptation methodologies leveraging tools from mixed integer and convex optimization. Research involved proposing/deriving new estimators, analytical (proof-based) characterization of properties of estimators and creating packages in R for open-source use of methods.
- Developed studyStrap CRAN package: ~7000 downloads
- Collaborative/Applied Statistics: Planned and conducted statistical analyses as part of independently established collaborations. Applied statistical work involved cross-sectional (e.g., Generalized Linear Models), longitudinal (e.g., Generalized Estimating Equations, Generalized Linear Mixed Models), survival and time series (e.g., Gaussian Processes) analyses. Co-authored publications in public health and biology journals.
- Advised by Drs. Giovanni Parmigiani (primary), Rahul Mazumder (MIT) and Rajarshi Mukherjee

Feb 2015-June 2017 Laboratory of Dr. David Lovinger | National Institute on Alcohol Abuse and Alcoholism, National Institutes of Health

- Proposed, designed and conducted neuroscience experiments to probe dopamine neurotransmission in decision making
- Wrote Python code to analyze data, Conducted chemometric analyses (e.g., principal component regression), inference methods (e.g., generalized linear models and generalized linear mixed effects models) for applied statistical analysis
- Performed stereotaxic surgery, in vivo optogenetics, fast-scan cyclic voltammetry, behavioral experiments and immunohistochemistry

Aug 2013-Oct 2014 Fulbright Fellowship Research

The Association Between Drug Rehabilitation Attendance and Hepatitis C Risk Behavior

- Ran a study to assess whether rehabilitation attendance is associated with lower hepatitis C risk behavior among injection drug users in Nepal
- Designed research methodology and questionnaire

- Secured ethical approval from Nepal Health Research Council
- Applied for and received additional funding from the United Nations Office on Drugs and Crime, Kathmandu office (Grant#: CO/INST/2013/018)
- Led a team of three Nepali researchers to conduct over 700 interviews with injection drug users
- Analyzed data with parametric and non-parametric statistics

Aug 2012-Aug 2013 Watson Fellowship Research

International Treatments for Chemical Dependence

• Independently conducted qualitative research on treatments for substance abuse in Peru, Brazil, Thailand and Vietnam

Sep 2010-May 2012 Claremont Colleges Alcohol Policy Study

- Designed and conducted a cross-sectional, survey-based study assessing the association between the alcohol policies of the Claremont Colleges and student drinking behavior
- Secured funding from the Dean of Students offices at Pitzer and Harvey Mudd colleges
- Collected data from over 500 participants
- Analyzed preexisting Claremont Colleges health data (National College Health Association) with structural equation modeling and other parametric and non-parametric statistics
- Compiled a report for the Dean of Students to create evidence-based alcohol policies
- Added a Good Samaritan clause to the Pitzer College alcohol policy

May 2011-Aug 2011 Laboratory of Dr. Nigel Maidment, Semel Institute | UCLA

- Measured dopamine release during a behavioral model of craving (Pavlovian-to-Instrumental Transfer)
- Ran behavioral experiments and fast-scan cyclic voltammetry
- Analyzed neurochemical and behavioral data with structural equation modeling
- Immunohistochemistry

Aug 2009-Jan 2010 Laboratory of Dr. Joseph Cheer, Department of Anatomy and Neurobiology | University of Maryland, School of Medicine

- Conducted a study of my own design assessing methamphetamine-induced dopaminergic deficits
- Wrote code for behavioral experiments
- Collected neurochemical measurements
- Analyzed neurochemical and behavioral data with parametric statistics

May 2009-Aug 2009 Laboratory of Dr. Geoffery Schoenbaum, Department of Anatomy and Neurobiology | University of Maryland, School of Medicine

- Ran behavioral experiments
- Assisted with pharmacology experiments

May 2008-Aug 2008 Laboratory of Dr. Nathan Fox, Department of Human Development and

Quantitative Methodology | University of Maryland, College Park

- Researched child personality traits that predicted later drug abuse
- Assisted with EEG experiments

HONORS AND ACHIEVEMENTS

| Oct 2020 | Harvard Medical School Computational Data Neuroscience Symposium Best Abstract Award | | |
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| Aug 2020 | NIH National Research Service Award Fellowship (F31) | | |
| Nov 2019 | Rose Fellowship, Harvard School of Public Health | | |
| Feb 2015 | NIH Technical Intramural Research Training Award | | |
| May 2013 | Fulbright Fellowship | | |
| May 2012 | Watson Fellowship | | |
| Sep 2011 | Pitzer College Research Travel Award | | |
| Mar 2011 | Amgen Scholarship | | |
| Mar 2011 | Claremont Colleges Summer Neuroscience Research Fellowship | | |

RESEARCH TALKS

Applied Statistics Talk: Extracting Latent Neural Time Series Signals: Phasic and Tonic Components of Fiber Photometry Data

Apr 2021 Graduate Student Seminar Series, Harvard Biostatistics | Oral Presentation

Doctoral Thesis Research: Machine Learning Methods for In Vivo Neurochemical Estimation

May 2019 Read Montague Lab, Virginia Tech | Invited Talk

Sep 2010 Pitzer College Research Travel Award

Aug 2018 Summer Student Research Symposium, Harvard Biostatistics | Oral Presentation

Fulbright Pre-Departure Orientation: Conducting Research in South Asia

May 2007 Pitzer College Trustee Community Merit-Based Scholarship

Jun 2015 Washington, DC | Invited Talk

Fulbright Research: The Association Between Drug Rehabilitation Attendance and Hepatitis C Risk Behavior

| Sep 2014 | Martin Chautari, Social Science | e Center, Kathmandu, Nepal Oral Presentation |
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Aug 2014 Fulbright Commission, Kathmandu, Nepal | Oral Presentation

Feb 2014 South and Central Asia Fulbright Research Conference, Chennai, India | Oral Presentation

Watson Research: International Treatments for Chemical Dependence

Aug 2013 Returning Fellows' Conference, Amherst, MA | Oral Presentation

Undergraduate Thesis Research: Phasic Mesolimbic Dopamine Release is Associated with Pavlovian Cue-Induced Potentiation of Instrumental Activity

Sep 2011 Keck Science Center, Claremont, CA | Oral Presentation

POSTERS

Loewinger G, Patil P, Mazumder R, Kishida K, Parmigiani G. Multi-Study Machine Learning Methods for In Vivo Estimation of Dopamine in Humans (2020). *Brigham Health/Harvard Medical School Computational Data Neuroscience Symposium*.

Loewinger G, Esber G, Caprioli D, Mateo Y, Lovinger D (2016). Dopamine at indifference: Accumbal dopamine transients are valence-dependent. *Society for Neuroscience Meeting*.

Loewinger G, Wassum K, Ostlund S, Maidment N (2011). Mesolimbic Dopamine Release is Associated With Pavlovian Cue-Induced Stimulation of Instrumental Activity. *Keck Science Center Thesis Poster Session*.

Loewinger G, Wassum K, Ostlund S, Maidment N (2011). Mesolimbic Dopamine Release is Associated With Pavlovian Cue-Induced Stimulation of Instrumental Activity. *Amgen Scholars Poster Session*.

Wassum K, Ostlund S, Loewinger G, Maidment N (2011). Phasic dopamine signaling during Pavlovian to instrumental transfer. *Society for Neuroscience Meeting*.

Beckert M, Loewinger G, Tejeda H, Bernstein D, Cheer J (2010). Endocannabinoid modulation of methamphetamine neurotoxicity. *Society for Neuroscience Meeting*.

Teaching

July 2021 BST 206: Introductory Statistics for Medical Research

• One of seven teaching assistants for a Master's level biostatistics course of ~160 students. Duties involved teaching sessions on R programming, answering emails and grading exams.

Aug 2021 BST 207: Statistics for Medical Research II

• One of five teaching assistants for a Master's level biostatistics course of ~110 students. Duties involved teaching sessions on R programming, answering emails and grading homework.

Sep 2019-May 2020 ID 945: Practice and Culminating Experience for Quantitative Methods

• The only teaching assistant for a Master's level biostatistics course of ~35 students. Duties involved answering emails and meeting with students to help with statistical analysis for their capstone research project.

Sep 2019-May 2020 **BST 312: Consulting Seminar**

• The only teaching assistant for a doctoral level biostatistics course of ~5 students. Duties involved answering emails, organizing meetings, grading and attending class.

Jan 2019-May 2019 BST 210: Applied Regression Analysis

• One of three teaching assistants for a Master's level biostatistics course of ~60 students. Duties involved attending class, teaching weekly section of ~20 students, weekly grading of homework, holding weekly office hours, answering emails, meeting with students and grading exams.

COMMUNITY AND CAMPUS INVOLVEMENT

Jan 2021-Present Harvard Biostatistics Multi-Study Learning Journal Club

- Established weekly journal club focused on domain generalization and domain adaptation
- Presented papers

Sep 2019-May 2020 Harvard Biostatistics HIV Working Group Co-Organizer

• Organized weekly working group seminar series: selected, contacted and organized seminar speakers

Sep 2011-May 2012 Pitzer College Neuroscience Club Cofounder

- Secured funding to support educational activities
- Advised new students on the neuroscience major
- Led research paper discussions

Sep 2011- May 2012 Pitzer College Brazilian Jiu Jitsu Club Cofounder

- Secured funding to provide students of the Claremont Colleges free access to a local academy's Brazilian Jiu Jitsu classes
- Taught weekly classes on campus

Sep 2008-May 2009 Pitzer College Student Senate

Student Activities Committee

• Planned events, reviewed funding applications and voted on student government initiatives

COMPUTER SKILLS

Proficient: R

Familiar: Julia, Python, Matlab, SPSS

LANGUAGES

Advanced: Nepali

Intermediate: Spanish, Portuguese

PUBLICATIONS

Loewinger G, Acosta R, Mazumder R, Parmigiani, G. Optimal Ensemble Construction. *In Preparation*.

Rush B, Marcus O, García S, Loizaga-Velder A, **Loewinger G**, Spitalier A, Mendive F (2021). Protocol for Outcome Evaluation of Ayahuasca-Assisted Addiction Treatment: The Case of Takiwasi Center. *Frontiers in Pharmacology, 12*.

Márquez I, **Loewinger G**, Vargas J, López J, Díaz E, Esber G (2021). Surprise-induced enhancements in the associability of Pavlovian cues facilitate learning across behavior systems. *Under Review*.

Loewinger G, Patil P, Kishida K, Parmigiani G (2021). Multi-Study Learning for Real-time Neurochemical Sensing in Humans using the "Study Strap Ensemble". *Under Review*.

Augustin S, Loewinger G, O'Neal T, Kravitz A, Lovinger D (2020). Dopamine D2 receptor signaling on iMSNs is required for initiation and vigor of learned actions. *Neuropsychopharmacology*. 45, 2087–2097.

Johnson K, Voyvodic L, **Loewinger G**, Mateo Y, Lovinger D (2020). Operant self-stimulation of thalamic terminals in the dorsomedial striatum is constrained by metabotropic glutamate receptor 2. *Neuropsychopharmacology*. 45, 1454–1462.

Loewinger G, Sharma B, Karki D, Khatiwoda P, Kainee S, Poudel K (2016). Low knowledge and perceived Hepatitis C risk despite high risk behaviour among injection drug users in Kathmandu, Nepal. *The International Journal of Drug Policy*. 33:75-82.

Loewinger G, Oleson E, Cheer J (2013). Using dopamine research to generate rational cannabinoid drug policy. *Drug Testing and Analysis*. 5(1):22-6.

Wassum K, Ostlund S, **Loewinger G,** Maidment N (2013). Phasic Mesolimbic Dopamine Release Tracks Reward Seeking During Expression of Pavlovian-to-Instrumental Transfer. *Biological Psychiatry*. 73(8):747-55.

Loewinger G, Beckert M, Tejeda H, Cheer J (2011). Methamphetamine-induced dopamine terminal deficits in the nucleus accumbens are exacerbated by reward-associated cues and attenuated by CB1 receptor antagonism. *Neuropharmacology.* 62(7):2192-201.