Jeanine Horowitz

269 Beverly Drive #165 Beverly Hills, CA 90212, USA jeanine.horowitz@gmail.com

Leadership and Research Skills

- Neuroanatomy and Diffusion Tensor Imaging (DTI) certifications, King's College London (KCL), England, United Kingdom and Oxford University, United Kingdom
- Strong track record in writing and contributing to research grants, proposals, and abstracts
- Advanced problem solving and collaboration skills with interdisciplinary teams
- Strong ability to manage multiple assignments with competing deadlines
- Collegial collaborator with colleges, schools, non-profit organizations, and government entities

Academic Research Projects

- Neuroscience Master's Research Project: What Biomarkers Identify Major Depression Disorder symptoms in patients with Cardiovascular Disease, KCL, 2017, Dr. John Stephenson
- Interdisciplinary Master's Research Project: Organizational Behaviors & Emotional/Social Intelligence, Fuller Graduate Schools, 2013, Dr. Shelly Trebesch
- **Honors Thesis in Education Policy:** The *No Child Left Behind Act*, UCLA, 2005-2007, Dr. Tyrone Howard
- Westwind Poster Presentation in Education: From Power to Empowerment, UCLA, 2004, Dr. Tyrone Howard & Dr. Roger Bohman

Publications

Academic Publication

• Bruno, James, honor's thesis -No Child Left Behind with I.R.T. Testing, Knowledge Factor, 2007

Children's literature

- Horowitz, Jeanine, *Toady Toad's Move*, Los Angeles, California, 2001 Paperback
- Horowitz, Jeanine, *Toady Toad's Move*, 2nd ed., Nevada, Las Vegas, 2007 Reprint hardcover
- Horowitz, Jeanine, My First Playing Lesson, Nevada, Las Vegas, 2007 Print
- Horowitz, Jeanine, Golfing with Grandma, Nevada, Las Vegas, 2007 Print

Young Adult Fiction

• Horowitz, Jeanine, *The Latchkey Kid*, Nevada: Las Vegas, 2007. Print.

Non-Fiction Novel

• Horowitz, Jeanine, Life: Grab It By the Buttocks, Nevada: Las Vegas, 2007. Print.

Professional Experience

CEO JHRC.org Present

- Non-profit organization management
- Domestic and international neuroscience research, What Happens to the Brain when Raped?
- Capacity Building
- Collaboration and partnership liaison
- Community engagement and outreach
- Non-profit fundraisers
- Grant writing
- Social Media Coordinator
- Team building

Research Lab Associate KCL Neuroscience Lab

2016 to 2017

- Lab assistant task such as ELISA testing measuring saliva cortisol
- Collaboration and statistical analysis research with team
- Large scale longitudinal research project investigating inflammatory biomarkers in patients diagnosed with cardiovascular disease and who also experienced Major Depression Disorder symptoms

Research Lab Intern UCLA Neuroplasticity Lab & Rehab Center 2014 to 2015

- Gait and hand grip clinical trials with human subjects
- Implement clinical trials with minimal invasive techniques for management of degenerative, traumatic injuries, and spinal cord related disorders
- Research included but not limited to depression and was focused on modulating the neuronal circuitry and neurological networks using magnetic treatments that contributed to neuroplasticity in the central nervous system

Nonprofit Consultant & California Notary Public

2008 to Pres.

- Currently writing multi-tier NIH grant to conduct research to measure neurological pathways variations that occur from brain trauma / PTSD
- Wrote over 50 government grants and
- Domestic and international federal IRS 501c3 preparations for NGOs
- Grant Proposals: Department of Justice, National Institutes of Health (NIH), Bureau of Educational and Cultural Affairs Thailand USAID-Bangkok, Department of Homeland Security, Department of Education, Corporation for National and Community Service, Boren Fellowship

Clergy/Chaplain

Salvation Army / SCCI

2007 - Present

- Orchestrated group events with people of diverse cultures, ages, and economic backgrounds
- Managed multiple departments
- Formed teams to devise and implement strategies, departmental budgets, and education programs that reached a captive audience with city officials
- Managed 36 people: consisting of staff, volunteers and interns
- Collaborated with SA headquarters, and corporations to expand the mission to reach international demographics
- Operations experience included budget management with P&L oversights

University Lecturer UCLA Life Sciences Department

2005 to 2006

- Professor Roger Bohman, Molecular Cell Development Biology Department, HIV-AIDS
- Lectured about HIV-AIDS development, transmission, prevention, and benefits of abstinence
- Molecular Cell Development and AIDS exam reviews

Professor's Assistant UCLA Life Sciences Department

2003 to 2005

- Professor & Dr. Roger Bohman, HIV-AIDS & Cancer Research courses
- Midterm and final reviews for MCDB 30 course & MCDB 40 HIV courses
- Reader and graded over 300 undergraduate research papers per quarter
- Log grades into computer and grade book
- Edit science articles for literature reviews
- Database research using Orion, PubMed, Medline

Philanthropist/CEO Jeanine Horowitz Education & Literacy Foundation 2001 to 2015

- Hosted four annual fundraising events
- Grant and proposal writer
- Simultaneously managed nine community-engagement initiatives throughout Los Angeles County

- Managed and trained groups of interns, volunteers, and staff
- Wrote grants, secured corporate in-kind donations and funding for all community events
- Community liaison to government entities, school districts, corporations and NGOs
- Devised and implemented educational programs for the general community
- Wrote press releases that secured media coverage at community events
- Strong track record with local print media, social media networks, and television news broadcasts

Education

- Masters Certification in Neuroscience, King's College London, United Kingdom, 2019
- Master of Science, Theology, Fuller Graduate Schools, 2013
- Bachelor of Arts, Religious Studies, University of California, Los Angeles (UCLA), 2007
- Minor in Education, UCLA, 2007
- Bilingual: Conversational Spanish

Certifications & Continuing Education Units

- FMRI and DTI Analysis Seminar, University of Oxford, San Diego, 2018
- Grant writing seminar, University of Florida, 2018
- Grant writing seminar, National Institute of Health (NIH), Baltimore, MD, 2017
- Grant writing seminar, NIH, New Orleans, LA, 2017
- Lab Safety training, KCL, 2016-7
- Neuro-anatomy certification, KCL 2016
- Diffusion Tensor Imaging, KCL, 2016
- Protecting Human Research Participants Certification, NIH, 2014
- Child Abuse Prevention Certification, Darkness to Light, 2014
- CICARE Training Certification, UCLA, 2014
- HIPAA Privacy and Information Security Training Certification, UCLA, 2014
- Safe Patient Handling Training Certification, UCLA, 2014
- Hospital Safety Training Certification, UCLA, 2014

Executive Continuing Professional Education Graduate-level Courses

- FMRI and DTI Analysis Seminar, University of Oxford, San Diego, 2018
- Grant writing and proposals course, University of Florida, 2018
- Fundamentals neuroscience courses, KCL, 2015-2017
- FMRI theory and DTI Analysis Conference, University of Oxford-UK, 2016
- Human Brain Anatomy, UCLA, Fall 2015
- Introduction to Neuroscience, UCLA, Fall 2015
- Electro-neurophysiology, UCLA, Fall 2015
- Human Electrophysiology, UCLA, Fall 2015
- Neuroscience Neurophysiologist Journal, UCLA, Fall 2014
- Practices of Systematic Evaluation in Health Policy & Management, UCLA, 2014
- World Health Inaugural Conference, UCLA, 2014
- Research Practices & IRB Evaluation in Health Services, UCLA, 2014
- Statistics for Social Sciences, UCLA, 2014

Academic Scholarships, & Leadership Recognitions:

- President, Fuller Outdoor Group, Fuller Graduate Schools, 2012-2013
- West Los Angeles Chamber of Commerce member, 2007-2011
- CDMA member, Atlanta Georgia, 2007-2011
- ITT Tech, Advisory Board Member, 2007-20011

- UCLA Honors Thesis supporting No Child Left Behind Act, 2005-2007
- UCLA Academic Scholarship, 2005-2007
- UCLA Law Fellows Alumna, UCLA, 2006
- UCLA Undergraduate Research Scholarship, 2004-2006
- UCLA West wind Poster presenter, From Power to Empowerment 2003-2004

Conferences, Workshops, Symposiums, & Seminars:

- FMRI and DTI Analysis Seminar, University of Oxford, San Diego, 2018
- Grant writing seminar, University of Florida, 2018
- Grant writing Workshop & Human Subjects Seminar, NIH, Baltimore, MD, USA, 2017
- Grant writing & Principle Investor Administration Seminar, NIH, New Orleans, LA, USA, 2017
- Brain Conference on New Approaches to Imaging Neurons and Neural Circuits, Federal European Neuroscience Symposium (FENS), Copenhagen, Denmark, 2016
- FMRI theory and DTI Analysis Conference, University of Oxford-UK, Sicily, Italy, 2016
- Neuroscience Conference, Autonomous University of Barcelona, Barcelona, Spain, 2016
- Neuroscience Conference, Neurogenesis/PTSD, International Behavioral Neuroscience Society (IBNS-USA), Budapest, Hungary, 2016
- Virtual Reality (VR) Workshop, Salford University, Manchester, England, UK, 2016
- Clinical fMRI & DTI Course, Clinic for Radiology and Nuclear Medicine, University Hospital Basel, Basel, Switzerland, 2016
- Research Practices & IRB Evaluation in Health Services, UCLA, USA, 2014
- Ethics for Clinical Trials on Human Subjects Certification, Harvard University, 2014

Computer Skills

- MAC and PC proficient
- Microsoft Office Suite, proficient with current versions: MS Word, PowerPoint, Excel,
- Adobe CS2 Suite: Photoshop, In-Design, and Acrobat Reader
- Media Software: iMovie, Final Draft, and Final Cut Pro
- Statistical Analysis Software: SPSS

##