RICHARD LIPKIN, BA, MPH, PHD

@ richlipkin@gmail.com

L +1-917-330-4846

230 Kingsland Ave., Apt. 3L, Brooklyn, NY 11222, USA o github.com/richlipkin





EXPERIENCE

Machine Learning Fellow, Associate Data Scientist Launchpad.ai

- Alumnus, Cohort 13, Fellowship.ai Machine Learning Fellowship
- Worked with Medical Director of Grossman Burn Center on burn image classification app for first responders
- Principal data scientist for client engagement: internet traffic fraud identification project
- Built, tested, and deployed attention and object localization mechanisms for Platform.ai engine

Scientific Writer, Editor **Multiple International Firms and Journals**

July 2011 - Ongoing

New York, NY

- Contractees include: Edanz Group Global, Liwen Bianji, Cactus Communications, and Hong Kong Medical Journal
- Provide writing services and edit papers written in English by international scientists in various fields

PhD Candidate, Adjunct Lecturer City College of New York

- Research and programming of computational molecular simulations on pore formation in membranes by antimicrobial peptides
- First author of 4 peer-reviewed publications
- Wrote successful proposals for 2 competitive grants
- Teaching assistant for undergraduate chemistry courses

Data Analyst, Biostatistician, Scientific Writer Columbia Lyme and Tick-Borne Diseases Research Center

June 2007 - August 2013

New York, NY

- PET, fMRI, and neuropsychiatric research on patients with chronic Lyme disease
- Programmed new data analysis methods
- Coauthored a peer-reviewed publication

Assistant Research Scientist

Columbia University Dept. of Neuropathology and Molecular Imaging

August 2011 - January 2013

New York, NY

- Developed AI-based automation technology for dendrite/spine
- Performed imaging and analysis of individual neurons
- Immunohistochemical and neuropathological analysis of New York Brain Bank specimens
- Coauthored a peer-reviewed publication

EDUCATION

PHD, MPH, CHEMISTRY City University of New York

m Sept 2013 - Jan 2018

- Research area: Computational Molecular Biophysics; Subdiscipline: Nanotechnology
- Thesis title: "Computational investigation of the pore formation mechanism of beta-hairpin antimicrobial peptides"

BA. PSYCHOLOGY. MUSIC

Columbia University in the City of New York

max Sept 2000 - May 2005

Concentration: Chemistry

• I. I. Rabi Science Scholar

PUBLICATIONS

Online Articles

- Baumgartner, C, R Lipkin, and P Grossman (2019). Classifying burn depth. URL: https://platform.ai/blog/page/6/ classifying-burn-depth/.
- Kovacs, K, ..., and R Lipkin (2019). Attention Cropping in platform.ai. URL: https://platform.ai/blog/page/9/ attention-cropping-in-platform-ai/.

Journal Articles

- Lipkin, R and T Lazaridis (2017a). "Computational prediction of the optimal oligomeric state for membrane-inserted beta-barrels of protegrin-1 and related mutants". In: Journal of Peptide Science 23 (4), pp. 334-45. DOI: 10.1002/psc.2992.
- - (2017b). "Computational studies of peptide-induced membrane pore formation". In: Philosophical Transactions of the Royal Society B 372 (1726), Epub. DOI: 10.1098/rstb.2016.0219.
- Lipkin, R, A Pino Angeles, and T Lazaridis (2017). "Transmembrane pore structures of beta-hairpin antimicrobial peptides by all-atom simulations". In: Journal of Physical Chemistry B 121 (3), pp. 9126-40. DOI: 10.1021/acs.jpcb.7b06591.
- Lipkin, R and T Lazaridis (2015a). "Implicit membrane investivation of the stability of antimicrobial peptide beta-barrels and arcs". In: Journal of Peptide Science 23 (4), pp. 334-45. DOI: 10.1002/psc.2992.

EXPERIENCE

Brain Imaging Technician, Data Manager

Research Foundation for Mental Hygiene, Dept. of Geriatric Psychiatry Rosoklija, GB et al. (2014). "Reliable and durable

June 2005 - May 2009

- New York, NY
- Performed biological psychiatry studies and brain image analysis
- Radiotracer synthesis experiments in a radiochemistry laboratory
- Managed several large-scale brain imaging datasets

Structural Biology Laboratory Technician New York Structural Biology Center

August 2006 - October 2007

- New York, NY
- High-throughput studies of gene and protein expression
- Purified DNA and proteins; conducted crystallization trials
- Programmed robots to execute high-throughput wet biology

Director of Operations and Engineering, Director of Development and Business

WKCR-FM Radio

January 2002 - August 2003

- New York, NY
- As Director of Operations and Engineering, maintained station equipment and physical plant and acted as lead broadcast engineer
- Provided engineering training and licenses to all new programmers; wrote station broadcast manual that is still used today
- As Director of Development and Business, managed fundraising, development projects, payroll, personnel, and budgeting

SKILLS

Machine Learning Data Science Publishing Scientific Editing
Computational Chemistry Biomedical Imaging Psychology

Python C++ Data Analysis/Visualization Cloud Computing
UNIX/LINUX GitHub Blockchain Multiple AI Packages

LANGUAGES

English Spanish

•••••

CATS



(a) Terrance II



(b) Rousey II



(c) Connie



(d) Jaegar

PUBLICATIONS

Journal Articles

- Rosoklija, GB et al. (2014). "Reliable and durable Golgi Staining of brain tissue from human autopsies and experimental animals". In: *Journal* of Neuroscience Methods 230, pp. 20–9. DOI: 10.1016/j.jneumeth.2014.04.006.
- Fallon, BA, R Lipkin, et al. (2009). "Regional Cerebral Blood Flow and Metabolic Rate in Persistent Lyme Encephalopathy". In: Archives of General Psychiatry 66 (5), pp. 554–63. DOI: 10.1001/archgenpsychiatry.2009.29.

Conference Proceedings

Lipkin, R and T Lazaridis (2015b). "Mechanism of action of beta-hairpin antimicrobial peptides".
 In: Biophysical Journal 108(2) Supp 1, 547a. DOI: 10.1016/j.bpj.2014.11.3003.

GRANTS

The membrane-bound structure of fusion loops of the Ebola virus envelope glycoprotein

National Science Foundation RAPID #1515890, January 2015 - December 2016

Potentials of Mean Force of Protegrin-1
Oligomerization and Membrane Insertion
XSEDE National Supercomputing Resource
Grant #MCB160098, June 2016 — June
2017

BUSINESS

SciTechServ Enterprises

President and Founder: 2009-Present

- Data science, data management, editing, and publishing services for scientists
- Cryptocurrency mining, node operations, consulting
- Algorithmic trading
- Can work under B2B contract arrangement

FAMILY



Xia Summer Zhang and Poppy K. Lipkin