

Jong M. Shin



Education

Publications

- 1. Interclass GPCR heteromerization affects localization and trafficking (2020), Science Signaling [link]
- 2. Site-Specific Incorporation of Genetically Encoded Photo-Crosslinkers Locates the Heteromeric Interface of a GPCR Complex in Living Cells (2020), Cell Chemical Biology [link]
- 3. Fully automated head-twitch detection system for the study of 5-HT2A receptor pharmacology in vivo (2019), Scientific Reports [link]
- 4. Role of mGlu2 in the 5-HT2A receptor-dependent antipsychotic activity of clozapine in mice (2018), Psychopharmacology [link]

Manuscripts In Preparation

Reoma L.B., **Shin J.M.**, Rodriguez L.P., Boritz E., Migueles S., Burbelo P., Kovacs J., Smith B., Nath A., *Novel Effect of Pembrolizumab on HIV reservoirs in blood and CSF* (**submitted to AIDS**)

Shin J.M., Reoma L.B., Post-infectious encephalitis (invited review submitted to Drug Discovery Today)

Shin J.M. et al., Deep nets are the worst models of the mind (in preparation with Dr. Vogelstein @ JHU)

Professional Projects

Inductive bias experiment (JOVO Lab) [GitHub]

- · Implemented ML models from sklearn and trained on nonlinear simulation data
- Generated mathmetically derived posterior probability for exclusive OR and spiral dataset
- Implemented point-wise Hellinger distance and explored the effects of extrapolation by ML models

Web application for human behavioral experiment (JOVO Lab) [GitHub]

- Developed the website for human behavioral experiment to collect inference performance
- Designed frontend using HTML/CSS/Javascript and powered backend using python (Flask, SQLalchemy)

Multivarite time-series hologram signal parsing (JOVO Lab, MindX) [GitHub]

- Cleaned and pre-processed proprietary hologram time-series datasets
- Investigated statistical significance of the signals detected from the datasets by conducting multivariate two-sample tests using in-house statistical software written in python

Glaucoma prediction using modified ResNet (Intuitive) [GitHub]

- Designed modified ResNet architecture (pretrained ResNet + convolutional net) using pytorch
- Pretrained the model with image colorization task followed by training on ophthalmological dataset to classify glaucoma and non-glaucoma from clinical retinal images

Relevant Coursework

Machine Learning – Deep Learning [JHU (EN.601.682)], Artificial Intelligence [JHU (EN.601.664)] Foundations of Computational Biology and Bioinformatics [JHU (EN.580.688)], Neuro Data Design I/II [JHU (EN.580.697)], Introduction to Data Science [JHU (EN.553.636)] Applied Machine Learning [FAES@NIH (BIOF509)],

Deep Learning for Healthcare Image Analysis [FAES@NIH (BIOF339)]

Jong M. Shin

jshin.m@gmail.com linkedin.com/in/jmshin/ in github.com/jshin13 **⑤**

Experience

- Conducted experiments to explore the behaviors of extrapolation by different machine learning models
- Assisted with writing multi-million dollar grant proposals (\$25M to DARPA, \$20M to NSF)

- Produced augmented image dataset from ImageNet for training iRadonMAP algorithm in MATLAB
- Learned to use cudatools for implementing various deep nets from scientific publications

 Conducted parametric/non-parametric linear regression analysis of the national omics datasets such as metabolomics and proteomics using python and R

- Developed a protocol for Luciferase Immunoprecipitation Systems assay in the lab to quantitatively and qualitatively assess antibody titers in the blood and CSF samples from over 300 HIV-positive patients
- Performed qPCR to construct the phylogenetic trees on clonal expansions of CD4/CD8 cells in the CSF samples from HIV-positive patients

Graduate Research Scholar (Adviser: Javier Gonzalez-Maeso, Ph.D) **June 2017 to October 2018** *Virginia Commonwealth University, Richmond, VA*

- Developed Magnetic Ear Tag Assay to automate rodent behavioral test (patent application submitted)
- Investigated the effect of C121A mutation of mGluR2 receptor on homodimer formation
- Performed radioligand binding assays to study membrane receptor expression and functionality of GPCR relevant to heteromer formation involved in schizophrenia
- Conducted behavioral experiments on C57BL/6 mice to study the potentiation of LY341495 on animal's head twitch response effect induced by DOI

Given lectures in undergraduate physiology courses to 160 students for two semesters

- Independently managed over 200 mouse cages and produced various genetic crosses of mouse colonies to be used on histologic and behavioral studies
- Performed genotypic analysis of the transgenic mice that expresses human huntingtin's gene and ensured positive gene expression controlled by IPTG administration

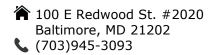
- Provided over 700 translations in both English and Korean
- Maintained fluent flow of the furniture retail business and provided technical support

Undergraduate Research Scholar (Adviser: Katsuhiko Murakami, Ph.D)....... **May 2011 to May 2013** *The Pennsylvania State University, State College, PA*

- Performed protein purification for X-ray crystallographic structural analysis
- Worked on a research project that involves crystalizing the human mitochondrial RNA polymerase
- Presented grant-supported poster at Penn State life science undergraduate exhibition

- Researched the effect of c-Mvc inhibition on different human breast cancer cell lines
- Attended a number of medical school classes and medical science seminars

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Jong M. Shin



The U.S. Yokosuka Naval Hospital, Yokosuka, Japan

• Provided over 1,000 patients with casts and splints during their clinic visits, emergency room visits, and surgical procedures.

• Operated, repaired, and performed maintenance of gas turbine engine, main propulsion machinery and control systems.

Awards and Recognition

- 1. Private scholarship from JOVO lab (2020) Provision of complete tuition coverage for MSE program
- 2. NIH IRTA Post-bacc Research Fellowship with NINDS (2018) and with NIA (2020)
- 3. The Physiology and Biophysics Department Certificates of Recognition (2018)
- 4. Phi Kappa Phi Honor Society Academic Achievement (2018)
- Undergraduate Exhibition in Life Science Division Grant Recipient (2011)
- 6. George and Elizabeth Smollett Sperling Trustee Scholarship (2011)
- 7. Bunton-Waller Scholarship (2011)
- 8. The Pennsylvania State University Dean's List (2011 2013)

Abstract and Poster Presentations

- 1. Abstract: C. McMahan, L. Perez, E. Horne, **J. M. Shin**, U. Santamaria, B. R. Smith, A. Nath, E A. Boritz, L. B. Reoma, Pemprolizumab treatment is associated with decreased cell-associated HIV DNA in CSF (2020).CROI
- 2. *Poster*: **J. M. Shin**, S. Khan, R. Kumar, J. Ling. The contribution of c-MYC to glucocorticoid regulated breast cancer cell proliferation (2012). Geisinger Commonwealth School of Medicine
- 3. *Poster*: **J. M. Shin**, V. Molodtsov, K. Murakami. Crystalization of the elongation complex of human mitochondrial RNA polymerase (2012). The Pennsylvania State University

Technical Skills

Programming Languages

Python, Pandas, Numpy, Scipy, Sklearn, Pytorch, Flask, MATLAB, R, HTML/CSS, Visual Basic, Java

Language Competency

English, Korean, and Japanese

Laboratory Techniques

Mammalian and bacterial cell culture Nucleic acid extraction / PCR Genotypic analysis of mammalian tissue biopsy Molecular cloning / Site Directed Mutagenesis

Molecular cloning / Site Directed Mutagenesis Luciferase Immunoprecipitation Systems Assay Western blot / Immunofluorescence Radioligand binding assays

Mouse colony management

Protein purification / X-ray crystallography RNAi gene inhibition in Drosophila model

Certificates

Virginia Commonwealth University, Richmond, VA