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EDUCATION

University of California - San Francisco

San Francisco, California

Ph.D. in Pharmaceutical Sciences and Pharmacogenomics

Sept. 2015 - 2020 (exp)

University of North Carolina - Chapel Hill

Chapel Hill, NC

B.A. Mathematics, B.A. Chemistry, GPA 3.53

Sept. 2009 - May 2013

Research Experience

University of California - San Francisco

San Francisco, CA

Ph.D. Candidate - Lupo Lab

April 2017 - Present

- Current dissertation work: Implementing convolutional neural networks (CNN) to distinguish recurrent high-grade tumors from treatment-induced damage.
- Machine learning: Designed and implemented machine learning experiments to predict tumor pathology from MR imaging parameters. Expected performance of models was estimated using 5-fold cross-validation. Publication pending.
- Statistical analyses: Discovered novel MR imaging predictors for distinguishing recurrent high-grade brain tumor from treatment injury using statistics for clustered data in R.
- Data processing and cleaning: Automated batch processing and statistics retrieval for magnetic resonance imaging (MRI) data to increase efficiency and reproducibility for UCSF Radiology [some code available on github.]
- Other projects:
 - * MR contrast classifier: CNNs to classify MRI anatomy and contrast for easy and reproducible retrieval of relevant scans. Achieved 94% accuracy, working toward optimization and deployment.

 * Drug brain penetration modeling: Comparing machine learning models to the BDDCS drug classification

system to predict whether drugs will penetrate the blood-brain barrier.

• Selected coursework: Neuro-Oncology, Advanced Neuroimaging, Intro to Magnetic Resonance Imaging, Computational Pharmacology, Machine Learning (Ng - Stanford), Statistical Learning (Hastie, Tibshirani -Stanford), Deep Learning Part I II (Howard - USF), CS231n (Li - Stanford, in progress)

University of North Carolina

Chapel Hill, NC

Research Assistant - Bautch lab

Sept. 2011 - Aug. 2013

- o Data collection: Cultured, imaged, and manually quantified embryonic mouse stem cell angiogenesis
- o Data analysis: Discovered novel associations among endothelial cell morphological parameters and Flt-1 (VEGFR-1) gene (see publications)

University of North Carolina

Chapel Hill, NC

Research Assistant - McLaughlin Lab

Sept. 2010 - June 2011

o Data collection and analysis: Designed and filmed fluid dynamics experiments for support of the project "Settling dynamics of solid spheres in viscous stratified fluids: the entrainment dominated regime"

Columbia University

Lamont-Doherty Earth Observatory, Palisades, NY

NSF REU Fellowship - McManus Lab

Summer 2011

o Data collection and analysis: Calculated the CaCO3 content of ocean floor cores to discover a major oceanic circulation change during a historic global warming period

SKILLS

- Programming languages: Proficient: R, python, git, Linux environment; Some experience: Matlab, HTML, CSS; Learning: SQL
- Selected package familiarity: pandas, numpy, fast.ai, pytorch, scikit-learn, randomForestSRC, randomForest, multgee, lmer, glmnet
- Analysis: Data wrangling, imputation, machine learning, applied statistics, clustered data
- Image Processing concepts: Fourier transform, wavelet transform, normalization, SIVIC

PUBLICATIONS

- Nesmith JE, Chappell JC, Cluceru JG, Bautch VL.: "Blood vessel anastomosis is spatially regulated by flt-1 during angiogenesis", Development. 2017 Mar 1;144(5):889-896.
- Chappell JC, Cluceru JG, Nesmith JE, Mouillesseaux KP, Bradley VB, Hartland CM, Hashambhoy-Ramsay YL, Walpole J, Peirce SM, Mac Gabhann F, Bautch VL.: "Flt-1 (VEGFR-1) coordinates discrete stages of blood vessel formation", Cardiovasc Res. 2016 Jul 1;111(1):84-93
- Walpole J, Chappell JC, Cluceru JG, Mac Gabhann F, Bautch VL, Peirce SM.: "Agent-based model of angiogenesis simulates capillary sprout initiation in multicellular networks", Integr Biol (Camb). 2015 Sep;7(9):987-97

DISTINCTIONS & HONORS

- University of San Francisco Deep Learning Diversity Fellowship: Two thousand five hundred dollar scholarship awarded to exceptional applicants that contribute to the diversity of the field.
- National Institute of General Medical Sciences Ruth L. Kirschstein National Research Service Award (NRSA) Predoctoral Institutional Research Training Grant (T32): Fellows receive 23,844.00 for research-related expenses.
- Pi Mu Epsilon Math Honors society: Inducted in 2013
- Dean's List: Appeared on 7 out of 8 semesters at UNC-CH
- Test scores: MCAT: 36 97th percentile; PCAT: 442 99th percentile; GRE: 166 94th percentile; SAT: 2260 99th percentile

TEACHING EXPERIENCE

Julia Cluceru Tutoring

San Francisco, CA; Stamford, CT; Madrid, Spain; Chapel Hill, NC

2006 - Present

- Test Preparation and Academic Tutor
 - Test Preparation: MCAT, GRE, SAT, SAT II, ACT, SSAT, ISEE verbal reasoning and mathematics
 - $\circ \ \ \textbf{Mathematics} : \ Elementary \ math, \ algebra, \ geometry, \ pre\text{-}calculus, \ calculus, \ AP \ statistics, \ AP \ Calculus$
 - Science: Elementary, middle and high-school chemistry, biology, physics. AP and college level organic and inorganic chemistry, general biology.
 - English as a Second Language: Middle-school level ESL tutoring

Tutor Corps
Test Preparation and Academic Tutor

San Francisco, CA

Dec. 2015 - pres.

UCSF School of Pharmacy

TA - Drugs of the Central Nervous System

San Francisco, CA Spring 2016

Greenwich Education Group

Test Preparation and Academic Tutor

Greenwich, CT

Aug. 2014 - Sept. 2015

Presentations & Posters

- Invited speaker, "The association of MR imaging parameters with pathology of recurrent high grade glioma and treatment-induced effects": InSight Symposium, Stockton, CA., Feb. 2019
- The association of MR imaging parameters with pathology of recurrent high grade glioma and treatment-induced effects: Society for Neuro-Oncology, New Orleans, LA, USA, Nov. 2018 Link to: SNO Poster 2018
- Combining anatomic, metabolic and physiologic MR imaging parameters to distinguish between recurrent high-grade glioma and treatment-induced effects: International Society for Magnetic Resonance Imaging (ISMRM), Paris, June 2018
- Hidden secrets of bulk tissue: Understanding glioma through meta-analysis of transcriptional data: Quantitative Biosciences Consortium Retreat Poster Session, Nov. 2016
- Piecing Together Ocean Circulation Changes: How the North Atlantic Circulation Changed from MIS 6 to MIS 5e. NSF REU Poster Session: Columbia University Lamont Doherty Earth Observatory, Aug. 2011