MAX SPRINGER

mss423@cornell.edu | max.springer@yale.edu

EDUCATION

Cornell University

Ithaca, NY

BA, Magna Cum Laude, Mathematics - minors in Cognitive and Biological Sciences

May 2019

- Selected Coursework: Object Oriented Programming and Data Structures, Nonlinear Dynamics and Chaos, Probability and Inference Modeling, Applied Complex Analysis, Stochastic Processes, Modeling Behavioral Evolution

RESEARCH EXPERIENCE

Blumenfeld Lab | Yale University - School of Medicine

New Haven, CT

 $Postgraduate\ Research\ Fellow$

Iune 2019 - Present

- Processing and analyzing clinical EEG and fMRI signals to elucidate characteristics associated with epileptic activity.
- Writing custom MATLAB and Python scripts to perform spectral and time-frequency analysis to classify EEG activity.
- Developing a machine learning classification algorithm to predict lapses in consciousness due to epileptiform discharges.

Laboratory of Cell Biology (Integrative Cancer Dynamics) | National Cancer Institute

Ithaca, NY

Research Intern

January 2018 – June 2019

- Built a high-dimensional nonlinear dynamical system to model the dynamics of cell growth and death via bifurcations.
- Investigated methodologies to reduce the dimension of dynamical systems while maintaining certain key aspects of the dynamics.
- Researched bifurcation signatures from sparsely sampled single-cell RNA sequencing data in a way that emulates the methods of nonlinear dynamics with implications on tumor predictability.

Computational Physiology Laboratory | Cornell University

Ithaca, NY

Research Assistant

January 2017 – January 2018

- Investigated the physiological effects and behavioral role(s) of serotonin within the rodent olfactory bulb.
- Analyzed EEG signals after collection in the form of neural time series using MATLAB and Python.
- Modeled the rodent olfactory bulb in Python to further examine the capabilities of certain regions on rodent behavior.

Dr. Maitre Research Lab | Nationwide Children's Hospital (NICU)

Columbus, OH

Research Intern

May 2016 – August 2016

- Recorded high-density 128-channel EEG and event-related potentials (ERPs) to calibrate touch procedures on premature babies.
- Analyzed ERPs with Cartool freeware by comparing voltages as a function of time across an entire electrode montage.

PUBLICATIONS

Li, R., Ryu, J., Vincent, R., **Springer, M**, ... Blumenfeld, H. (2020) Subcortical Arousal Systems in Transient and Sustained Changes in Attention: A Pulse-Step Model. *NeuroImage* (in review)

Ryu, J., Chen, A., **Springer, M**., ... Blumenfeld, H. Differing Roles of Cortex and Thalamus in Timing of Functional Activity Changes with Absence Seizures. (in preparation: full draft to be submitted March 2020).

Springer, M. Vincent, P. Ryu, J. ... Blumenfeld, H. Multisite Spike-Wave Discharge Classification Algorithm for Absence Seizure Electroencephalography Time-course (in preparation: planning manuscript).

CONFERENCE PRESENTATIONS

Cohen, E., **Springer, M**., ... Blumenfeld, H. (2019, December). Driving Safety in Patients with Generalized SWD but no Clinical Seizures: Evaluation with a Realistic Driving Simulator. Poster session presented at the annual American Epilepsy Society (AES) meeting. Baltimore, MD.

LEADERSHIP AND ACTIVITIES

Physics Department | Cornell University

Ithaca, NY

Master Undergraduate Teaching Assistant

August 2016 – May 2019

- Taught undergraduate students in introductory mechanics, electricity and magnetism concepts in small group discussions.
- Mentored new undergraduate teaching assistants in effective science communication and learning discrepancies.
- Attended seminars on how to better communicate difficult concepts and lead students to better understandings of concepts.

Cornell Finance Club | Cornell University

Ithaca, NY

Healthcare Sector Analyst

August 2016 – May 2019

- Developed and presented sector specific investment theses to investment firms while working in a professional team setting.
- Built a foundation in financial modeling and valuation as well as financial statement analysis and accounting.
- Presented healthcare specific stock pitch at case competitions with various financial groups.

PREVIOUS OCCUPATIONS

Cornell Adult University

Ithaca, NY

Quantum Physics Course Head

June 2017 – August 2017

- Taught students between the 8th and 10th grades the central concepts of quantum mechanics in a week-long crash course.
- Designed the daily lesson plan and laboratory experiments for each one week session.

ADDITIONAL SKILLS: Adobe Illustrator, Excel, German (limited), Italian (limited), Java, MATLAB, Photoshop, Prism, Python, R