Wilka Torrico De Carvalho

USC Viterbi School of Engineering Los Angeles, CA 90007 https://wcarvalho.github.io/ wcarvalh@usc.edu 347-495-5329 Github: https://github.com/wcarvalho

Education

Masters of Science in Computer Science
 University of Southern California (USC)

 Bachelors of Science in Physics
 Stony Brook University (SBU)

 May 2017

 May 2015

 Stony Brook, NY

Honors and Awards

NSF Graduate Research Fellowship	Apr. 2015
• SBU Provost Award for Academic Excellence (20 students chosen from graduating class of 3700)	Apr. 2015
• 2 nd Place in Physics and Mathematics at 23 rd Annual CSTEP Statewide Student Conference	Apr. 2015
• SBU Researcher of the Month	Dec. 2014
Howard Hughes Medical Institute Minority Undergraduate Research Fellowship	Jun. 2014
• Life Sciences Summer Undergraduate Research Program Fellowship	Jun. 2013
• Sigma Pi Sigma Physics Honor Society (only 2 nd year student inducted)	Mar. 2013
SBU Scholar of Science, Technology, Engineering and Math	Sep. 2012
• Louis Stokes Alliance for Minority Participation NSF Scholar	Sep. 2011

• Dean's List

Computational Research Experience

University of Southern California, Computer Science Department (Yan Liu) Machine Learning Group

Los Angeles, NY Spring 2016 –

Project: "Implementing Brain-Inspired Algorithms into a Deep Q-Learning Neural Agent"

Stony Brook University, Physics Department (Axel Drees)

Stony Brook, NY

Heavy Ion Research Group

Spring 2013 – Summer 2015

DOE funded project: "Modeling a Detection of internally reflected Cherenkov light (DIRC) Particle Detector for High-Multiplicity Collisions"

- Created Monte Carlo to generate the Cherenkov light data of a DIRC particle detector
- Developed a pattern recognition algorithm to identify particles from the generated Cherenkov light data
- Led software development of C++ libraries and programs used for simulations and analyses

Stony Brook University, Neurobiology Department (Giancarlo La Camera)

Stony Brook, NY

NSF LSAMP Scholar in Computational Neuroscience Group

Fall 2014

- Performed spectral analyses of neural data using MATLAB
- Used temporal patterns to determine behavioral correlates of neural activity

Caltech, Computations and Neural Systems Department (Ralph Adolphs)

Pasadena, CA Summer 2014

Howard Hughes Medical Institute MURF Fellow in Emotion and Social Cognition Laboratory

HHMI funded project: "Modeling the Influence of Situational Variation on Theory of Mind"

• Developed an experimental paradigm to study the role of attribution on theory of mind

• Wrote a web platform for administering experiments with user input-contingent trial progression and data presentation

University of Minnesota, Biomedical Engineering Department (Matthew Johnson)

Neuromodulation Research and Technology Laboratory

Minneapolis, MN Summer 2013

NIH funded project: "Transitioning from Hoc to Python as the Tool for Computational Modeling of Neurons, Networks, and Deep Brain Stimulation"

- Simulated deep brain stimulation of a sub-cortical structure of the brain linked to Parkinson's disease with a library developed in Python that interfaced with simulation environment NEURON
- Developed framework for future python-NEURON interfacing

Additional Research Experience

National Central University, Mechanical Engineering Department (Shenqyang Shy) Turbulent Combustion Laboratory Jhongli City, Taiwan Summer 2012

NSF funded project: "Testing Theories in Fluid Dynamics"

• Explored boundary layer conditions, and laminar and turbulent flow of fluids through pipes of varying cross-sections

Presentations

- "Modeling a DIRC Particle Detector for High-Multiplicity Collisions", 23rd Annual CSTEP Statewide Student Conference, Bolton Landing, NY, April 2015
- "Modeling the Influence of Situational Variation on Theory of Mind", Summer Seminar Day, California Institute of Technology, Pasadena, CA, August 2014
- "Transitioning from Hoc to Python as the Tool for Computational Modeling of Neurons, Networks, and Deep Brain Stimulation", 22nd Annual CSTEP Statewide Student Conference, Bolton Landing, NY, April 2014
- "Modeling a Detection of internally reflected Cherenkov light (DIRC) Particle Detector for High-Multiplicity Collisions", URECA Celebration of Undergraduate Research & Creativity, Stony Brook University, Stony Brook, NY, April 2014
- "Transitioning from Hoc to Python as the Tool for Computational Modeling of Neurons, Networks, and Deep Brain Stimulation", Poster Symposium, University of Minnesota, Minneapolis, MN, August 2013

Professional Affiliation

Society of Physics

Programming Experience

• C++, Java, Python, MATLAB, JavaScript, PHP, Fortran95, Hoc, and shell script

Software Experience

• Latex, ROOT, NEURON, Git