Vision

How can the differences in man and machine guide development of machine perception to supplement mankind?

Objective

Innovative thinker focused on computational cognition and machine perception for global advancement.

Presentations, Proceedings, and Papers

StClair R. "Emergent Control in Hierarchical Effective Connectivity of Multimodal Processing Streams for Artificial Learning Systems in Simulated Higher-Cognition Experiments." Dissertation works.

Stclair R., Barenholtz E. "Minds and Machines" Florida Atlantic University. 2021 Spring; Boca Raton, FL. Graduate Teaching Assistant.

Stclair R., Hahn W. "Methods in Complex Systems" Florida Atlantic University. 2021 Spring; Boca Raton, FL. Graduate Teaching Assistant.

Shiba S., StClair R., et al. "Developing a Data Driven Algorithm for Detection of SARS-CoV-2 Infection in FAU Health Care Workers" Florida Atlantic University. 2021; Boca Raton, Fl. College of Medicine Research and Scholarship Day Poster.

StClair R., Teti M., et al. "Autoimmune Antibody Binding Motif Prediction Model with LSTMs." Medical & Biological Eng & Computing.

Sachdeva, N., Klopukh, M., Clair, R.S. et al. Using conditional generative adversarial networks to reduce the effects of latency in robotic telesurgery. J Robotic Surg. Sep. 23, 2020. https://doi.org/10.1007/s11701-020-01149-5.

StClair R., "Computational Protein Analysis" Florida Atlantic University, 2020 July 07; Boca Raton, FL. Guest Lecture.

Morris P., StClair R., et al. "Predicting Binding from Screening Assays with Transformer Network Embeddings." Journal of Chemical Information and Modeling. Jun. 22, 2020. doi: https://doi.org/10.1021/acs.jcim.9b01212.

StClair R. "Translating Images with Generative Adversarial Networks" Data Science and Analytics Conference. 2019 Nov. 2; Boca Raton, FL. Workshop.

St. Clair R., Hahn W., et al. "Artificial Intelligence – What Does the Future (and Today) Hold?" Women Corporate Directors South Florida Chapter. 2019 Oct. 30; Boca Raton, FL. Panel discussion.

St. Clair R. "General Adversarial Networks: Brief HIstory and Overview." Max Plank Academy. 2019 Oct. 15; Boca Raton, FL. Guest lecture.

StClair R. "General Adversarial Networks." Machine Perception and Cognitive Robotics Deep Learning Short Course. 2019 Aug 13-Aug 16; Boca Raton, FL. Workshop.

StClair R. "Post-Analytics: General Statistics from Your Model." Machine Perception and Cognitive Robotics Deep Learning Short Course. 2019 Aug 13- Aug 16; Boca Raton, FL. Lecture.

Morris P., StClair R., et al. "Virtual High-Throughput Screening; A Combined Deep-Learning Approach." American

Rachel St. Clair Delray Beach, FL Phone: 561.414.9374 E-Mail: rachel.aileen.st@gmail.com

Chemical Society National Conference. 2019 Mar 31- Apr 4; Orlando, FL. Lecture.

StClair R., et al. "Gold Particle Labeling with GANs" Max Plank Academy. 2019 Jan- May; Jupiter, FL. Workshop lead.

StClair R., Teti M., et al. "Self-Organizing Map Methodology for Sorting Differential Expression Data of MMP-9 Inhibition." 2019. biorxiv 586628; doi: https://doi.org/10.1101/586628.

StClair R., Dawson-Scully K., et al. "C.eVICHE: C.Elegan Visual Implementation of Computational Heuristic Experiments." Poster presented at: Max Plank Sunposium Conference; 2019 Mar 4-6; West Palm Beach, FL.

Teti M., StClair R., et al. "Target Binding and Sequence Prediction With LSTMs." 2018. bioRxiv 504415; doi: https://doi.org/10.1101/504415.

StClair R., Fields G., et al. Self-Organizing Degradomics Model: SOMMMP9. Poster presented at: University of Miami Neuroscience Day Conference; 2018 Dec 7; Miami, FL.

Teti M., StClair R., et al. Deep learning sequence prediction for synthetic biology and genetic engineering. Poster presented at: International Genetically Engineered Machine Competition; 2017 Nov; Boston, MA.

Gil M., StClair R., et al. Temporal ontogeny of epileptogenesis in a model of adult-onset, spontaneous Seizures. Poster presented at: FAU Undergraduate Research Symposium; 2017 Mar; Boca Raton, FL.

Education

Florida Atlantic University Aug. 2018 - Fall 2021 Florida Atlantic University May 2013 - Dec. 2017 PhD, Complex Systems and Brain Sciences Bachelors of Science degree, majoring in Biology

Experience

Machine Perception and Cognitive Robotics BrAIn Team Development Spring 2021

• develop methods in Unity3D and pytorch for biologically inspired artificial intelligence

Department of Homeland Security PEPI-G Internship May 2019 - January 2020

- Utilize Amazon Web Services and Created Report
- Cultivate prototype for two seperate computer vision problems

Deep Learning Short Course Lead Organizer, Coordinator, and Instructor March 2019 - August 2019 • Develope and carryout organization of course and logistics

• Lead instructor for generative adversarial networks lecture, training CNNs, Post-Analysis results

MPFI Mentor January 2019 - May 2019 • Computer vision project designer and execution management

• Mentor to two students in general programming and project development

Machine Perception and Cognitive Robotics Lab May 2017 - Current • Biomedical solutions using deep learning • Innovative research team dedicated to machine perception and cognitive perceptions

Alkermes Pharmaceutical Technician March 2017 - June 2017 • Bulk Line 2 Manufacturing Associate

Student Athlete Tutor October 2017 - Dec. 2018 • Biology tutor at Florida Atlantic University for student athletics department

• Developing lesson plans and inspiring students to reach their full potentials

OwlGems May 2017 – November 2017 • Research team using synthetic biology to detect counterfeit antimalarial drugs • Team centered group that relies on self-disciplined individuals' cooperation

Undergraduate Research Trainee Aug 2016 - May. 2017

- Assist in data gathering, analysis, lab techniques (PCR, Gel Electrophoresis, solution make-up, etc.), and lab animal care
- Train other undergraduate research trainees in data analysis and animal care

Neurosurgery Shadow May 2015 - Aug 2015 • Observed clinical and of ice task carried out by Dr. Eric Peterson

Neurosurgery Floor Volunteer Aug 2014 - May 2015 • Observed daily care in 7th floor neurosurgery at Boca Regional *Hospital*

• Took initiated to help Rn's whenever possible by organizing, cleaning, and anticipating needs

Skills

Python Reinforcement Learning Pytorch Tensorflow Computer Vision techniques Generative Adversarial Networks Arduino/Rasberry Pi

Ubuntu/ Widows Unity3D Video and Text Processing Latex/Overleaf Amazon Web Services (SageMaker) **Biologics Data** C++

Organizations

Robotics Club @ FAU 2019-Current

Phi Delta Epsilon 2015-2016 Medical co-ed fraternity, marketing team member

Bioinformatics Club @ FAU 2017-2018

American Medical Student Association 2014 - 2015

American Medical Women's Association 2016-2018

Links

http://www.justkittenaround.com

https://www.youtube.com/channel/UC6qDcEUGHcIOmcUQOFOdnkw

https://www.linkedin.com/in/rachelaileenstclair/

References

Available upon request.