OLIVER TERRELL

Portfolio Website

814-360-7508 ost@alumni.cmu.edu

EDUCATION / COURSEWORK

• Carnegie Mellon University

Mellon College of Science

B.S. Neuroscience | May 2019

(15-110) Principles of Computing

(03-363) Systems Neuroscience

(85-419) Parallel and Distributed Processing

EXPERIENCE

• Uncommon Core | Software Developer | Summer 2020 - Current

Wrote extensive automated testing functions in Selenium that allowed our team to move cleanly and quickly through developmental phase. Developed a MySQL database interface in PHP that maximized modularity of the codebase. Worked on Python package management tools used to automatically flatten namespaces of packages for global use locally. Administrated and deployed Flask services running TensorFlow models using Docker and Kubernetes.

• Gittis Lab | Research Assistant | Mapping Cerebellum to Basal Ganglia | Spring 2018

Applied optogenetic methods and paw tracking algorithms to establish neural link between cerebellum and basal ganglia in mice. Worked alongside Ph.D. students in a first-of-its-kind study to prove previously theorized synaptic link between two brain structures responsible for skilled motor learning.

• Neural Network Encoding | Carnegie Mellon University | Spring 2018

In the class Parallel and Distributed Processing in the Computer Science department at Carnegie Mellon, a hands-on approach was taken to build and test multiple different artificial intelligence neural networks. The software Lens was used to create various networks that worked with small-batch data sets, trained over varying epochs, with variable numbers of hidden, input, and output units. Understood the basic nature of artificial intelligence and how one can design and program a network for a specific purpose based on novel inputs after training on a standard set.

SKILLS

 $IBM^{\circledast}\ SPSS\ |\ Data\ Analysis\ |\ Kubernetes\ |\ Docker\ |\ Neural\ Networks\ |\ Python\ |\ PHP\ |\ HTML/CSS\ |\ Selenium\ |\ ML\ SQL\ |\ MySQL\ |\ JavaScript\ |\ TensorFlow\ |\ Scikit-Learn\ |\ Google\ Cloud\ Services\ |\ GitHub\ (/ghoozie)\ |\ pip\ |\ Linux\ |\ Unix\ Mac\ OS\ |\ Windows\ |\ Zoom$

INTERESTS

- Lead Author | SQUARE1[™] Book | Neuromotor Physical Therapy and Training System | Summer 2019 Current Authoring textbook "Foundations of Square1[™]: Real-Time Assessment and Correction of Neuromotor Compensations" Square1 outlines a neuromotor approach to physical therapy involving real-time assessment and correction of perceived weak joint actions and the neuromotor compensations that arise as a result.
- Winning Team | Entrepreneurship Practicum | Carnegie Mellon University | Fall 2012
 In an entrepreneurship class taught at Carnegie Mellon by the famed R.F. Culbertson, my team, led by Meera Lakhavani, used various methods to land first place in the class, accruing winnings of over \$10,000 cash from an initial stipend of \$100 after mergers with other teams. We engaged in various opportunities including, but not limited to, sales, operations, incentivized signups, and delivering presentations both on and off campus.

ATHLETICS

- Carnegie Mellon University | Varsity Football | Varsity Track & Field
- Carnegie Mellon University | President & Founder | Archery Club