Michael Joseph Ellis

+1-(843)-974-7825 | mje2@clemson.edu | Portfolio Website

EXPERIENCE

in LinkedIn | GitHub |

Machine Learning & Big Data Creative Inquiry

8/23 - Current

Undergraduate Researcher

Clemson, SC

 Convolutional Neural Networks, Recurrent Neural Networks, Natural Language Processing, & Computer Vision

• Risk Communication & Decision Making Creative Inquiry

8/24 - Current

Undergraduate Researcher

Clemson, SC

 Risk Communication, Decision-Making Processes, Individual Differences in Risk Perception, Behavioral Economics, & Risk Management Strategies

HATLab (Humans and Technology Research Lab)

8/24 - Current

Undergraduate Researcher

Clemson, SC

 Human-Centered Computing, Human Factors, Human-Computer Interaction, Health Informatics, Usable Privacy & Security, Privacy-Enhancing Technologies, & Designing for Special Populations

• Summer REU for Machine Learning & Big Data Creative Inquiry

05/2024-08/2024

Undergraduate Researcher

Clemson, SC

Computer Vision Research Project for Off-Road Traversal

EDUCATION

• B.Sc., Computer Science

Expected Graduation - May 2027

Clemson University

Clemson, SC

B.Sc., Psychology

Expected Graduation - May 2027

Clemson University

Clemson, SC

Minor, Artificial Intelligence

Expected Graduation - May 2027

Clemson University

Clemson, SC

Relevant Courses

Clemson University

 Comp. Sci. Ethics, Software Dev. Foundations, Intro to Comp. Organiz., Algorithms & Data Structures, Abnormal Psych., Lifespan Developmental Psych., Cognitive Psych.

PUBLICATIONS

- [1] Ellis, M.*, Niemczura, A.*, Marquez, E., & Chen, R.*, et al. (2024). **Semantic Segmentation for Off-Road Traversal**. Poster presented at the Clemson Undergraduate Research Poster Symposium, July 2024.
- [2] Ellis, M.*, Smith, M., Faykus, M., & Pickeral, A. (2024). **Snake Game AI**. Poster presentation at the 7th Annual Clemson University Student Research Forum, Clemson, SC, April 2024.
- [3] (To appear) [Acknowledgement in] Max H. Faykus III*, Adam Pickeral*, Ethan Marquez, Dr. Melissa C. Smith, & Dr. Jon C. Calhoun. (2024). Efficient Vision Transformers for Autonomous Off-Road Perception Systems. Scientific Research Publishing SCIRP.

SKILLS

- **Programming Languages:** C, C++, C#, JavaScript, Java, HTML, Python, LATEX.
- Development & Managed Platforms: Linux & Unix, Microsoft Windows.
- Parallel Programming Libraries: CUDA.
- Frameworks & Libraries: Tensorflow, PyTorch, Keras, OpenCV, Pandas, NumPy, Scikit-learn.
- Tools & Platforms: Jupyter Notebooks, Google Colab.
- Research Skills: Literature Review, Data Analysis, Data Visualization

OTHER

- Leadership/Extracurricular: Alpha Lambda Delta, American Psychological Association (Member), AI Club (Member), Psychology Club (Member), Piano Club (Member)
- Languages: English, American Sign Language (Elementary Proficiency), Filipino (Elementary Proficiency)
- Personal Interests: Reading, Writing, Coding, Fitness, Listening to Music, Piano, Cooking, Calligraphy