# Matthew Richardson Keaton

1280 Longdon Street ♦ Morgantown, WV 26505-2443 ♦ 304.319.1255 Matthew.Keaton28@gmail.com ♦ linkedin.com/in/matthew-keaton ♦ mrkeaton1.github.io

# Machine Learning / Neuroscience / Mathematics

#### **EDUCATION**

## West Virginia University (WVU), 2020 - Present

- Master of Science, Computer Science
- Current GPA: 4.00

## West Virginia University (WVU), 2015 – 2019

- Bachelor of Science, Computer Science and Computer Engineering
- Minors in Mathematics and Physics

#### **RESEARCH EXPERIENCE**

#### Vision and Learning Group, Prof. Gianfranco Doretto – Lane Department of Computer Science & Electrical Engineering, WVU, 2020 – Present

- Cell counting & cellular segmentation within novel domains to improve over state-of-the-art, utilizing contrastive few-shot domain adaptation
- Addressing fine-grained visual classification on challenging "in-the-wild" settings

# Multispectral Imagery Lab, Prof. Thirimachos Bourlai – Lane Department of Computer Science & Electrical Engineering, WVU, 2019

Independently developed an application for the classification of vocal mediums, using CNNs applied to 2-dimensional FFT spectrograms

#### Auditory Development & Connectomics Laboratory, Prof. George Spirou – Rockefeller Neuroscience Institute, WVU, 2018

- Contributed to the design of a machine learning algorithm to automatically detect and count the number of brain cells within a volume sample
- Assisted in the creation of a workflow document for interfacing with a 3D visualization tool developed within the lab
- Aided in the mapping of neurons in the Antero-Ventral Cochlear Nucleus of mouse brains part of the ongoing efforts of The Human Connectome Project

# **PUBLICATIONS**

- M. Keaton *et al.*, "Fine-Grained Visual Classification of Plant Species In The Wild: Object Detection as A Reinforced Means of Attention," *CVPR Workshop*, 2021. Available: https://arxiv.org/abs/2106.02141
- M. Keaton *et al.*, "WiFi-based In-home Fall-detection Utility: Application of WiFi Channel State Information as a Fall Detection Service," in *2020 IEEE International Conference on Engineering, Technology and Innovation (ICE/ITMC),* Jun. 2020, pp. 1–6, doi: 10.1109/ICE/ITMC49519.2020.9198407.

#### PRESENTATIONS

- Fine-Grained Visual Classification of Plant Species In The Wild: Object Detection as A Reinforced Means of Attention. CVPR 8<sup>th</sup> Workshop on Fine-Grained Visual Categorization. 2021; Virtual Event.
- Plant Analysis In The Wild. NSF-BBD-SPOKE Workshop on Plant Image Analysis. 2020; Virtual Event.
- *WiFi-based In-home Fall-detection Utility: Application of WiFi Channel State Information as a Fall Detection Service.* IEEE International Conference on Engineering, Technology and Innovation (ICE/ITMC). 2020; Cardiff, Wales.
- Human Voice Scenario Source Classification. West Virginia University Summer Undergraduate Research Experience Symposium. 2019; Morgantown, West Virginia.

#### HONORS, AWARDS, AND ACTIVITIES

<ul> <li>One of 5 national recipients of the Upsilon Pi Epsilon Executive Council Award</li> </ul>	2021
<ul> <li>One of 10 national recipients of the Upsilon Pi Epsilon Academic Achievement Award</li> </ul>	2019
Recipient of WVU Summer Undergraduate Research Experience Award	2019
<ul> <li>Recipient of WVU Honors College Passion Project Research Grant</li> </ul>	2019
<ul> <li>Cover Story: WVU Statler College Spring Magazine</li> </ul>	
<ul> <li>https://issuu.com/wvucemr/docs/engineeringwvspring2019/41</li> <li>Cover Story: WVU Statler College Fall Magazine</li> </ul>	2019
<ul> <li>https://issuu.com/wvucemr/docs/engineeringwvfall2018/24</li> </ul>	2018
<ul> <li>Association of Computing Machinery</li> </ul>	2019-Present
<ul> <li>Eta Kappa Nu (Electrical &amp; Computer Engineering Honorary)</li> </ul>	2019 1105011
<ul> <li>Vice President</li> </ul>	2017-2019
<ul> <li>Upsilon Pi Epsilon (Computer Science Honorary)</li> </ul>	201/-2019
<ul> <li>Opsilon (1) Epsilon (computer science monorary)</li> <li>Vice President</li> </ul>	0018 0010
	2018-2019 2021-Present
Pi Mu Epsilon (Mathematics Honorary)	2018-2019
<ul> <li>Mortar Board (National College Senior Honor Society)</li> </ul>	2018-2019
<ul> <li>Tau Beta Pi (Engineering Honorary)</li> </ul>	2017-2019
<ul> <li>Institute of Electrical and Electronics Engineers</li> </ul>	2016-Present
<ul> <li>Chimes (College-wide Academic Junior Honors Society)</li> </ul>	2017-2018
WVU Math Club	
• Vice President	2015-2016

#### PROFESSIONAL INDUSTRY EXPERIENCE

#### GE Aviation Leading Edge Advanced Propulsion (LEAP)-1B Engine Systems Certification Team, Cincinnati, OH, Summer 2017 Early Identification Program – Computer/Electrical Engineering Intern

- Automated a process for engine data retrieval from database Java and Excel
- Reviewed and edited certification reports for Major Type Design Change plans
- Certification document tracking, process improvement, and certification process support

#### **GE Aviation/Unison Industries**, Jacksonville, FL, Summer 2016 **Early Identification Program – Aerospace Engineering Intern**

- Learned plant processes and shadowed positions ranging from assembly to site management
- Discovered \$120,000 of unutilized inventory within the plant, identified miscommunication issue causing wasted resources, and implemented sustainable workflow improvement to increase efficiency and task turnaround time