Kyle Buettner

Pittsburgh, PA, USA | *Email:* buettnerkr@gmail.com | *Phone:* 412-973-9166 | *LinkedIn:* kyle-robert-buettner | *GitHub:* krbuettner | *Website:* https://krbuettner.github.io/ | Google Scholar (5 publications, 34 citations as of 12/29/23)

RESEARCH INTERESTS

• Vision-language modeling, model robustness under domain shift, foundational AI models, object detection, data-efficient and parameter-efficient training, prompt learning

EDUCATION

University of Pittsburgh – Pittsburgh, USA

Doctor of Philosophy, Intelligent Systems

Master of Science, Electrical and Computer Engineering

Sep 2021 – Apr 2025 (Expected)

Sep 2019 - Apr 2021

• Graduate GPA: 3.99/4.00

• Coursework: Artificial Intelligence, Machine Learning, Natural Language Processing, Vision-Language Modeling, Theory of Computation, Statistical Methods, Information Retrieval, Computer Architecture

Bachelor of Science, Computer Engineering

Sep 2015 – Apr 2019

• Undergraduate GPA: 3.94/4.00

• Coursework: Computer Vision, Digital Design, Software Engineering, Algorithms

• Award: Honorable Mention for Top Computer Engineering Student

INDUSTRY EXPERIENCE

GatherAI – Pittsburgh, USA

Machine Learning Intern

May 2021 – Aug 2021; May 2022 – Aug 2022

- Enhanced company's drone-derived insight offerings through R&D on new vision pipeline (+20% accuracy inc. for beta)
- Devised an image filtering pipeline that resulted in >3x reduction in error for customer-facing inventory analytics
- Orchestrated full model lifecycles, with frequent error analysis and manual annotation (>1k size) for detection/segmentation

UPMC Enterprises – Pittsburgh, USA

Software Engineering Intern on the NLP Team

June 2018 – Aug 2018

• Engineered visualization tool for EHR domain ontologies (process time for knowledge dept. moved from hours to minutes)

EQT Corporation – Pittsburgh, USA

Reservoir Engineering Intern

May 2017 – Aug 2017

Created decline curve modeling tool with Excel for predictive analysis of region-based economics

RESEARCH EXPERIENCE

University of Pittsburgh - Pittsburgh, USA

Ph.D. Student Researcher, Intelligent Systems

Sep 2021 – Present

Advisor: Adriana Kovashka

- Current Project: prompt adaptation of vision-language models for robustness across geographies
- **Notable Past Projects:** object detection robustness following contrastive pretraining, measuring and enhancing the use of attribute information in vision-language pretraining, modeling climax of video advertisements
- Accomplishments: 1st author WACV24, 1st author AAAI23 PracticalDL workshop, 2nd author BMVC18
- Pretrained/finetuned powerful models (BERT, CLIP, Faster R-CNN) on large-scale datasets (>100k size COCO, ImageNet)
- Projects frequently entailed prompt engineering (chain-of-thought, exemplar design) with large-language models (ChatGPT)

M.S. Student Researcher, Electrical & Computer Engineering

Sep 2019 – Apr 2021

Advisor: Alan George

- M.S. Thesis: Analyzing energy, latency, and accuracy of neural networks for heartbeat classification across AI hardware (neural hardware such as Google Coral Edge TPU, neuromorphic hardware such as Intel Loihi)
- Accomplishments: 1st author ISVLSI21, 3rd author HPEC20
- Served as NSF SHREC (Space, High-Performance, and Resilient Computing) rep to Intel Neuromorphic Research Community

SKILLS

- Areas: Artificial Intelligence, Computer Vision, Natural Language Processing, Machine Learning, Deep Learning, Statistics, Large Language Models, Prompt Engineering, Software Development, High-Performance Computing
- Programming Languages: Python, R, C++, C, Java, MATLAB, CUDA, OpenCL, OpenMP, MPI, VHDL, Linux

- Machine Learning Libraries: PyTorch, TensorFlow, OpenCV, SciKit-Learn, SpaCy, NLTK, Pandas, NumPy, Matplotlib, Whoosh, Nengo, SNN-Toolbox, Detectron2, MMDetection, NetworkX
- Software Engineering: Git, Jupyter Notebook, Agile, Scrum

PEER-REVIEWED PUBLICATIONS

- Buettner, Kyle and Adriana Kovashka. "Investigating the Role of Attribute Context in Vision-Language Models for Object Recognition and Detection." To appear, *Winter Conference on Applications of Computer Vision* (WACV), January 2024.
- Buettner, Kyle and Adriana Kovashka. "Contrastive View Design Strategies to Enhance Robustness to Domain Shifts in Downstream Object Detection." *AAAI Workshop on Practical Deep Learning in the Wild*, 2023.
- Buettner, Kyle and Alan D. George. "Heartbeat Classification with Spiking Neural Networks on the Loihi Neuromorphic Processor." *IEEE Computer Society Annual Symposium on VLSI* (ISVLSI), 2021.
- Langerman, David, Alex Johnson, Kyle Buettner, and Alan D. George. "Beyond FLOPs: CNN Performance Prediction with Critical Datapath Length." *IEEE High Performance Extreme Computing Conference* (HPEC), 2020.
- Ye, Keren, Kyle Buettner, and Adriana Kovashka. "Story Understanding in Video Advertisements." *British Machine Vision Conference* (BMVC), 2018.

LEADERSHIP AND TEACHING ROLES

Computer Vision Instructor, Pitt HexAI Research Laboratory – Pittsburgh, USA

July 2023

- Volunteered in the 2023 IEEE Mini Summer Camp on Object Detection/Localization in Medical Images using AI
- Delivered various lessons to high-school students about the fundamentals of object detection/localization

Video Game Design Instructor, Pitt School of Computing & Information Outreach – Pittsburgh, USA Oct 2021 – July 2022

- Taught Scratch video game design lessons to kids as part of neighborhood commitment program
- Composed 6-week Python curriculum to provide practical computer science skills

Sports Coach, West Mifflin Soccer - West Mifflin, USA

Aug 2018 – Aug 2021

Served as soccer coach in community, running practices and offseason workouts (at youth and high school levels)

Teaching Assistant in Various Courses, University of Pittsburgh – Pittsburgh, USA

Sep 2016 – Present

Dependable Computer Architecture, Business Calculus, Precalculus, Java, Human-Robot Interaction, Machine Learning

NOTABLE PROJECTS

COVID-19 Search Engine Prototype

Spring 2022

- Contributed to design of information retrieval system to search for relevant info about COVID-19 pandemic
- Leveraged query likelihood statistical language model and Boolean model for text matching with CORD-19 corpus
- Designed UI through Tkinter, implemented indexing through Whoosh library, used NLTK for text processing

Paint-By-Numbers Canvas Generator

Spring 2021

- Engineered image processing pipeline with OpenCV and Python for creation of a "paint-by-numbers" canvas
- Evaluated GPU/PyCUDA acceleration of color quantization, median filtering, and edge/contour detection (2.6x app speedup)

Last Updated: 12-27-2023