## Kyle Seelman

kseelman@umd.edu (571) 969-8729

#### **EDUCATION**

## University of Maryland, College Park, MD

Aug. 2020 - Present

Ph.D. Candidate, Computer Science

Advisor: Jordan Boyd-Graber and Hal Daumé III

Expected Graduation: June 2025

Clemson University, Clemson, SC

B.S. Applied and Computational Mathematical Sciences Aug. 2016 - Dec. 2019

Magna Cum Laude

Undergraduate thesis: Multilevel Support Vector Machines

## RESEARCH EXPERIENCE

## University of Maryland CLIP Lab

Research Advisor: Jordan Boyd-Graber and Hal Daumé III Jan. 2022 - Present

- Fine-tuning, prompt engineering, and training of large language models (LLMs)
- Interactive and human-in-the-loop neural topic modeling
- Bilingual language modeling
- Multi-modal model training and fine-tuning
- Visual question answering for accessibility

### University of Maryland CML Lab

Research Advisor: Soheil Feizi

Aug. 2020 - Jan. 2022

- Adversarial meta-learning

#### Lawrence Berkeley National Lab, Berkeley, CA

SULI Researcher Advisor: Colin Ophus Jan. 2020 - May 2020

- Automated classification for scanning transmission electron microscopy

#### PUBLICATIONS

# Archivist: Incorporating the World Knowledge of Neural Language Models into Topic Models as a Bayesian Prior

Kyle Seelman, Jordan Boyd-Graber

Submitted EMNLP 2025

# From Text to Traits: Zero-shot Personality Facet Prediction with Open-source Language Models

Kyle Seelman, Anton Rytting, Triet Lee, Jordan Boyd-Graber

Submitted CoNLL 2025

# Labeled Interactive Neural Topic Models: No Longer Take It or Leave It Kyle Seelman, Mozhi Zhang, Jordan Boyd-Graber

Submitted ACL 2025

# Decoding Digital Discourse: An Observational Study using Multimodal Text and Image Machine Learning Models to Classify Sentiment, Hate, and Anti-Hate

Thu T. Nguyen, Xiaohe Yue, Heran Mane, **Kyle Seelman**, Penchala Sai Priya Mullaputi, Elizabeth Dennard, Amrutha Alibilli, Junaid S. Merchant, Shaniece Criss, Yulin Hswen, Quynh C. Nguyen

JIMR 2025

# What's Different between Visual Question Answering for Machine "Understanding" Versus for Accessibility?

Yang Trista Cao\*, **Kyle Seelman**\*, Kyungjun Lee\*, Hal Daumé III Best Theme Paper Award, AACL-IJCNLP 2022

Towards Automated Classification of Complex 4D-STEM Datasets.

B. Savitzky, S. Zeltmann, L. Hughes, K. Seelman, M. Janish, M. Schneider, C. Gopal,

P. Herring, A. Minor, C. Ophus.

Microscopy and Microanalysis 2020 Proceedings

Second order time discretization for a coupled quasi-Newtonian fluid-poroelastic system

H. Lee, H. Kunwat, and K. Seelman.

International Journal for Numerical Methods in Fluids. 2020.

WORK Amazon Web Services, Seattle, WA May 2019 - Aug. 2019

**EXPERIENCE** Software Development Engineer Intern

Amazon Web Services, Herndon, VA May 2018 - Aug. 2018

System Development Engineer Intern

**TEACHING** TA, CMSC828U: Algorithms in Machine Learning Guarantees and Analyses

**EXPERIENCE** TA, CMSC828W: Foundations of Deep Learning

TA, CMSSC723: Computational Linguistics

AWARDS AND John Charles Harden Award- Top undergraduate junior in mathematical sciences

**President's List**- Five consecutive semesters of receiving a 4.0 GPA

Phi Beta Kappa- Top 5% of class

**TECHNICAL** Languages: Python, R, Java, C++, SQL, Ruby

**SKILLS** Frameworks: PyTorch, HuggingFace, LangChain, Tensorflow

ML Skills LLM fine-tuning, Prompt engineering, Topic modeling, Machine Transla-

tion, Retrieval-Augmented Generation (RAG)

Web Tools: HTML, CSS, Flask

GRADUATE

◆ Ethical Machine Learning ◆ Applied Mechanism Design for Social Good ◆ Foundations of Deep Learning ◆ Visual Learning and Recognition ◆ Computational Geometry

• Machine Learning • Scientific Computing • Advanced Numerical Optimization •

Linear Models

**HONORS**