

# Samuel Stevens

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## RESEARCH VISION

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I believe good machine learning research requires not just good modeling, but good data, evaluation, and hardware. I turn messy, ambiguous challenges into well-defined, tractable computational problems and ship useful solutions. I've done this across domains (biology, ecology, cryptography) and modalities (vision, language, audio) by figuring out what matters and applying my skills. I can lead large projects ([BioCLIP](#), *CVPR 2024 Best Student Paper*), work well on teams ([MMMU](#), *CVPR 2024 Oral*; [Mind2Web](#), *NeurIPS 2023 Spotlight*; [BioCLIP 2](#), *NeurIPS 2025 Spotlight*), and drive independent research and tooling ([saev](#)). I'm looking for roles where I can work on hard, real-world problems with strong teams.

## EDUCATION

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<b>Ohio State University</b>	August 2021 – Present
Ph.D. in Computer Science & Engineering	<i>Columbus, OH</i>
Advisor: Professor Yu Su	
<b>Ohio State University</b> (3.93 GPA)	August 2017 – May 2021
Honors B.S. in Computer Science & Engineering, <i>Summa Cum Laude</i>	<i>Columbus, OH</i>
Honors Research Distinction in Computer Science & Engineering	
German Minor	

## SELECTED PUBLICATIONS

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### **Towards Open-Ended Visual Scientific Discovery with Sparse Autoencoders**

**Samuel Stevens**, Jacob Beattie, Tanya Berger-Wolf and Yu Su *arXiv Preprint*, 2025

### **Interpretable and Testable Vision Features via Sparse Autoencoders**

**Samuel Stevens**, Wei-Lun Chao, Tanya Berger-Wolf and Yu Su *arXiv Preprint*, 2025

### **BioCLIP 2: Emergent Properties from Scaling Hierarchical Contrastive Learning**

Jianyang Gu, **Samuel Stevens**, Elizabeth G Campolongo, Matthew J Thompson, Net Zhang, Jiaman Wu, Andrei Kopanev, Zheda Mai, Alexander E. White, James Balhoff, Wasila Dahdul, Daniel Rubenstein, Hilmar Lapp, Tanya Berger-Wolf, Wei-Lun Chao and Yu Su *NeurIPS*, 2025 (**Spotlight**)

### **BioCLIP: A Vision Foundation Model for the Tree of Life**

**Samuel Stevens**, Jiaman Wu, Matthew J Thompson, Elizabeth G Campolongo, Chan Hee Song, David Edward Carlyn, Li Dong, Wasila M Dahdul, Charles Stewart, Tanya Berger-Wolf, Wei-Lun Chao and Yu Su *CVPR*, 2024 (**Best Student Paper**)

### **SALSA FRESCA: Angular Embeddings and Pre-Training for ML Attacks on Learning With Errors**

**Samuel Stevens**, Emily Wenger, Cathy Yuanchen Li, Niklas Nolte, Eshika Saxena, Francois Charton and Kristin Lauter *TMLR*, 2025

## **Memorization for Good: Encryption with Autoregressive Language Models**

**Samuel Stevens** and Yu Su *arXiv Preprint*, 2023

## **An Investigation of Language Model Interpretability via Sentence Editing**

**Samuel Stevens** and Yu Su *EMNLP BlackboxNLP Workshop: Analyzing and Interpreting Neural Networks for NLP*, 2021

## **RESEARCH EXPERIENCE**

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<b>Zoom</b>	May 2024 – August 2024
AI Research Scientist Intern	<i>Remote</i>
• Designed and implemented abstractions for programming language models more reliably.	
<b>Meta</b>	May 2023 – August 2023
Research Scientist Intern	<i>Seattle, WA</i>
• Implemented and validated simpler architecture for the ongoing SALSA project.	
• Continued part-time from August 2023 to December 2023.	
<b>Self-Attention Interpretability in Sequence Classification</b>	October 2019 – April 2021
Undergraduate Honors Research Thesis	<i>Columbus, OH</i>
• Fine-tuned pre-trained language models on existing sequence classification task.	
• Analyzed trends in the attention maps of BERT-based models to quantify differences in interpretability.	
• Identified literature gap and designed experiments leading to a baseline result.	

## **ENGINEERING EXPERIENCE**

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<b>SpaceX (Starlink)</b>	May 2021 – August 2021
Hardware Test Associate Engineer	<i>Seattle, WA</i>
• Improved test code leading to \$66K expected annual savings and 25% increase in first-pass yield.	
• Developed data visualization for micropositioner actuator repeatability during testing.	
• Developed thermal camera testing prototype, reducing test time from 30+ minutes to 30 seconds.	
<b>Microsoft</b>	May 2020 – August 2020
Software Engineering Intern	<i>Seattle, WA (Remote)</i>
• Developed new Power BI feature to improve customers' ability to diagnose data-refresh problems.	
• Ramped up quickly in a 100 million-line C++ codebase to begin delivering value immediately.	
<b>TicketBay</b>	January 2018 – August 2020
Lead Developer	<i>Columbus, OH</i>
• Developed a mobile app for students to buy and sell football tickets.	
• Facilitated the transfer of \$165K worth of tickets between more than 7K customers.	
• Led system architecture decisions to balance ease of development and system performance.	
<b>GE Aviation</b>	May 2018 – August 2018
Digital Technology Intern	<i>Cincinnati, OH</i>
• Built an end-to-end testing solution to automate QA testing of customer-facing web application.	

- Integrated test solution with existing CI/CD pipeline, leading to improved product quality.

**The Ohio State University**

Lead Developer

May 2018 – November 2019

Columbus, OH

- Developed a webapp to distribute rich media content to support a professor's research.
- Managed 2 student developers in multiple time zones with agile methodology.

**GE Aviation**

INTERAlliance Intern

May 2017 – August 2017

Cincinnati, OH

- In-sourced customer-facing search, targeting \$300K in savings and 40K customers.
- Led MongoDB integration, giving customers access to previously unsearchable documents.

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**AWARDS AND HONORS**

**CVPR Best Student Paper**

2024

- BioCLIP: A Vision Foundation Model for the Tree of Life

**1st Alexa Prize Taskbot Challenge: 3rd Place**

2022

- Developed internal dashboard to support bug-fixes in near-real time.
- Designed and implemented automated test suite using fuzzy matching to support dynamic chatbot responses.

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**ALL PUBLICATIONS**

2025

**Towards Open-Ended Visual Scientific Discovery with Sparse Autoencoders**

**Samuel Stevens**, Jacob Beattie, Tanya Berger-Wolf and Yu Su *arXiv Preprint*, 2025

**BioCLIP 2: Emergent Properties from Scaling Hierarchical Contrastive Learning**

Jianyang Gu, **Samuel Stevens**, Elizabeth G Campolongo, Matthew J Thompson, Net Zhang, Jiaman Wu, Andrei Kopanev, Zheda Mai, Alexander E. White, James Balhoff, Wasila Dahdul, Daniel Rubenstein, Hilmar Lapp, Tanya Berger-Wolf, Wei-Lun Chao and Yu Su *NeurIPS*, 2025 (**Spotlight**)

**Interpretable and Testable Vision Features via Sparse Autoencoders**

**Samuel Stevens**, Wei-Lun Chao, Tanya Berger-Wolf and Yu Su *arXiv Preprint*, 2025

**SALSA FRESCA: Angular Embeddings and Pre-Training for ML Attacks on Learning With Errors**

**Samuel Stevens**, Emily Wenger, Cathy Yuanchen Li, Niklas Nolte, Eshika Saxena, Francois Charton and Kristin Lauter *TMLR*, 2025

**BIOBENCH: A Blueprint to Move Beyond ImageNet for Scientific ML Benchmarks**

**Samuel Stevens** *NeurIPS Imageomics Workshop*, 2025

**Mind the (Data) Gap: Evaluating Vision Systems in Small Data Applications**

**Samuel Stevens**, S M Rayeed and Jenna Kline *NeurIPS Imageomics Workshop*, 2025

2024

**BioCLIP: A Vision Foundation Model for the Tree of Life**

Samuel Stevens, Jiaman Wu, Matthew J Thompson, Elizabeth G Campolongo, Chan Hee Song, David Edward Carolyn, Li Dong, Wasila M Dahdul, Charles Stewart, Tanya Berger-Wolf, Wei-Lun Chao and Yu Su *CVPR, 2024* (**Best Student Paper**)

**MMMU: A Massive Multi-Discipline Multimodal Understanding and Reasoning Benchmark for Expert AGI**

Xiang Yue, Yuansheng Ni, Kai Zhang, Tianyu Zheng, Ruoqi Liu, Ge Zhang, Samuel Stevens, Dongfu Jiang, Weiming Ren, Yuxuan Sun, Cong Wei, Botao Yu, Ruibin Yuan, Renliang Sun, Ming Yin, Boyuan Zheng, Zhenzhu Yang, Yibo Liu, Wenhao Huang, Huan Sun, Yu Su and Wenhua Chen *CVPR, 2024* (**Best Paper Finalist**)

**A Simple Interpretable Transformer for Fine-Grained Image Classification and Analysis**

Dipanjyoti Paul, Arpita Chowdhury, Xinqi Xiong, Feng-Ju Chang, David Carolyn, Samuel Stevens, Kaiya Provost, Anuj Karpatne, Bryan Carstens, Daniel Rubenstein, Charles Stewart, Tanya Berger-Wolf, Yu Su and Wei-Lun Chao *ICLR, 2024*

**The Cool and the Cruel: Separating Hard Parts of LWE Secrets**

Niklas Nolte, Mohamed Malhou, Emily Wenger, Samuel Stevens, Cathy Li, Francois Charton and Kristin Lauter *AFRICACRYPT, 2024*

**KABR: In-Situ Dataset for Kenyan Animal Behavior Recognition from Drone Videos**

Maksim Kholiavchenko, Jenna Kline, Michelle Ramirez, Samuel Stevens, Alec Sheets, Reshma Babu, Namrata Banerji, Elizabeth Campolongo, Matthew Thompson, Nina Van Tiel, Jackson Miliko, Eduardo Bessa, Isla Duporge, Tanya Berger-Wolf, Daniel Rubenstein and Charles Stewart *WACV, 2024*

**Optimizing Image Capture for Computer Vision-Powered Taxonomic Identification**

Alyson East, Elizabeth G. Campolongo, Luke Meyers, Samuel Stevens, Hilmar Lapp, Yasin Bakis, Henry Bart, Wasila Dahdul, Anuj Karpatne, Tanya Berger-Wolf and John Bradley *Methods in Ecology and Evolution, 2024*

**A Framework for Autonomic Computing for In Situ Imageomics**

Jenna Kline, Christopher Stewart, Tanya Berger-Wolf, Samuel Stevens and Charles Stewart *IEEE ACSOS, 2024*

2023

**Mind2Web: Towards a Generalist Agent for the Web**

Xiang Deng, Yu Gu, Boyuan Zheng, Shijie Chen, Samuel Stevens, Boshi Wang, Huan Sun and Yu Su *NeurIPS, 2023* (**Spotlight**)

**Memorization for Good: Encryption with Autoregressive Language Models**

Samuel Stevens and Yu Su *arXiv Preprint, 2023*

**Roll Up Your Sleeves: Working with a Collaborative and Engaging Task-Oriented Dialogue System**

Lingbo Mo, Shijie Chen, Ziru Chen, Xiang Deng, Ashley Lewis, Sunit Singh, **Samuel Stevens**, Chang-You Tai, Zhen Wang, Xiang Yue, Tianshu Zhang, Yu Su and Huan Sun *SIGDIAL*, 2023

**SALSABOT: Towards a Robust and Generalizable Embodied Agent**

Chan Hee Song, Jiaman Wu, Ju-Seung Byeon, Zexin Xu, Vardaan Pahuja, Goonmeet Bajaj, **Samuel Stevens**, Ziru Chen and Yu Su *CVPR Embodied AI Workshop*, 2023

2022

**arXivEdits: Understanding the Human Revision Process in Scientific Writing**

Chao Jiang, Wei Xu and **Samuel Stevens** *EMNLP*, 2022

**Bootstrapping a User-Centered Task-Oriented Dialogue System**

Shijie Chen, Ziru Chen, Xiang Deng, Ashley Lewis, Lingbo Mo, **Samuel Stevens**, Zhen Wang, Xiang Yue, Tianshu Zhang, Yu Su and Huan Sun *Alexa Prize TaskBot Challenge Proceedings*, 2022

2021

**An Investigation of Language Model Interpretability via Sentence Editing**

**Samuel Stevens** and Yu Su *EMNLP BlackboxNLP Workshop*, 2021