Colorado Reed

Electrical Engineering and Computer Science University of California, Berkeley ${\it cjrd@cs.berkeley.edu}$ https://people.eecs.berkeley.edu/ \sim cjrd

PROFESSIONAL EXPERIENCE

2022- Visiting Researcher

Meta AI Research

Leading an interdisciplinary team to determine snowpack in key mountainous basins using massive, multimodal earth observation data.

2020–2023 Graduate Researcher (PhD)

2013 - 2015

Computer Science

University of California, Berkeley

Research: Unsupervised and multimodal representation learning. Advised and

managed 10+ masters and undergraduate students. PhD Advisors: Kurt Keutzer and Trevor Darrell

2021–2021 Research Intern

Meta Reality Labs

Research project: Multiscale, multi-task representation learning.

Advisors: Bichen Wu and Peter Vajda

2014-2020 Co-founder & CTO

Fraction Inc.

San Francisco, CA

Managed team of 5+ engineers. Delivered 8 major products over 5 years. Raised \$3M+ in VC funding.

2012–2013 Graduate Researcher (MPhil)

University of Cambridge

Churchill Scholar (1 of 14 national scholars)

Research: efficient Bayesian non-parametric inference via submodular optimization

Advisor: Zoubin Ghahramani

2011 Research Intern

Machine Learning and Instrument Autonomy Group

NASA JPL, Pasadena, CA

Research projects on detecting anomalies in time-series astronomical data and missing value imputation; contributed to 3 publications and a best paper award.

2010 Research Intern

LIGO Group

California Institute of Technology

Research: ML methods for detection of gravitational waves

2008–2012 Undergraduate Researcher

Department of Physics

University of Iowa

Research: ML methods for detection of novel particles at LHC/Fermilab

EDUCATION

| 2020–2023 2013–2015 | PhD in Computer Science, University of California, Berkeley, USA |
|------------------------|--|
| 2012-2013 | MPhil in Computer Science, University of Cambrdige, UK |

2008–2012 BSc in Applied Physics and Computer Science, University of Iowa, USA

SELECT GRANTS, AWARDS, & HONORS

| 2022 - 2023 | Led National Geo | ospatial-Intelligence | Agency | STTR | Funding | for | "Multi-Scale |
|-------------|--------------------|------------------------|-----------|----------|-------------|-----|--------------|
| | Representation Lea | arning" Project (\$150 | 0k) | | | | |
| 2022-2023 | Berkeley AI Resear | rch Commons Grant | for "Fate | e of Sno | w" - (\$120 |)k) | |

2020–2021 Berkeley Deep Drive Grant for "High-Level Context for Object Recognition" - (\$70k)

2015--2020 Raised \$3M in venture funding for Fraction Inc.

2013–2016 NDSEG Fellowship

2012–2013 Winston Churchill Scholarship (14 national recipients; Cambridge tuition & stipend)

2012 NSF GRFP Fellowship (declined to accept NDSEG)

2012 University of Iowa Valedictorian

2010–2012 Barry M. Goldwater Scholarship

PUBLICATIONS

UNDER REVIEW

- 3. Brown, P. T., H. Hanley, A. Mahesh, Colorado Reed, S. J. Strenfel, A. K. Kochanski, C. C. Clements
 - Anthropogenic Influence on California's Extreme Wildfire Risk. (2022).
- 2. Akash Gokul, Konstantinos Kallidromitis, Shufan Li, Yusuke Kato, Kazuki Kozuka, Trevor Darrell, **Colorado Reed**
 - Refine and Represent: Region-to-Object Representation Learning. (2022).
- 1. Kevin Miao, Suzanne Petryk, Akash Gokul, Raghav Singh, Kurt Keutzer, Joseph Gonzalez, Trevor Darrell, **Colorado Reed**

Prior Knowledge-Guided Attention in Self-Supervised Vision Transformers. (2022).

PEER REVIEWED CONFERENCES

- Amir Bar, Xin Wang, Vadim Kantorov, Colorado Reed, Roei Herzig, Gal Chechik, Anna Rohrbach, Trevor Darrell, Amir Globerson DETReg: Unsupervised Pretraining with Region Priors for Object Detection. CVPR 2022.
- 10. Colorado Reed*, Xiangyu Yue*, Ani Nrusimha, Sayna Ebrahimi, Vivek Vijaykumar, Richard Mao, Bo Li, Shanghang Zhang, Devin Guillory, Sean Metzger, Kurt Keutzer, Zhao Self-Supervised Pretraining Improves Self-Supervised Pretraining WACV 2022.
- Bo Li, Yifei Shen, Yezhen Wang, Wenzhen Zhu, Colorado Reed, Jun Zhang, Dongsheng Li, Kurt Keutzer, Han Zhao Invariant Information Bottleneck for Domain Generalization AAAI 2022.
- 8. Colorado Reed*, Tete Xiao*, Xiaolong Wang, Kurt Keutzer, Trevor Darrell Region Similarity Representation Learning.
 ICCV 2021.
- Colorado Reed, Sean Metzger, Aravind Srinivas, Trevor Darrell, Kurt Keutzer. SelfAugment: Automatic Augmentation Policies for Self-Supervised Learning. CVPR 2021.
- Amy Pavel, Colorado Reed, Bjoern Hartmann, Maneesh Agrawala
 Video Digests: A Browsable, Skimmable Format for Informational Lecture Videos.
 ACM 27th Symposium on User Interface Software and Technology, 2014.
- Colorado Reed, Zoubin Ghahramani Scaling the Indian Buffet Process via Submodular Maximization. ICML 2013.
- 4. David R. Thompson, Walid A. Majid, **Colorado Reed**, Kiri L. Wagstaff Semi-supervised eigenbasis novelty detection. The ASA Data Science Journal, 6(3), 195-204. 2012.
- 3. Colorado Reed, David R. Thompson, Walid A. Majid, Kiri L. Wagstaff Real time machine learning to find fast transient radio anomalies: A semi-supervised approach combining detection and RFI excision. Proc. Int'l Astronomical Union Symp. Time Domain Astronomy. 2011.
- 2. David R. Thompson, Walid A. Majid, **Colorado Reed**, Kiri L. Wagstaff Semi-supervised novelty detection with adaptive eigenbases, and application to radio transients. Conference on Intelligent Data Understanding, 2011. *Best Paper Award*
- 1. Colorado Reed, Todd Elvers, Padmini Srinivasan What's trending? Mining topical trends in UGC systems with YouTube as a case study. 17th ACM SIGKDD, 2011.

PEER REVIEWED WORKSHOPS

4. Malachy Moran, Kayla Woputz, Derrick Hee, Manuela Girotto, Paolo D'Odorico, Ritwik Gupta, Daniel Feldman, Puya Vahabi, Alberto Todeschini, Colorado Reed Snowpack Estimation in Key Mountainous Water Basins from Openly-Available, Multimodal Data Sources
CVPR 2022 MultiEarth Workshop - Oral Presentation.

3. Dhileeban Kumaresan, Richard Wang, Ernesto A Martinez, Richard Cziva, Alberto Todeschini, Colorado Reed, Puya Vahabi

SunCast: Solar Irradiance Nowcasting from Geosynchronous Satellite Data. NeurIPS 2021 Workshop on Tackling Climate Change with Machine Learning.

2. Poonam Parhar, Ryan Sawasaki, Alberto Todeschini, **Colorado Reed**, Hossein Vahabi, Nathan Nusaputra, Felipe Vergara HyperionSolarNet: Solar Panel Detection from Aerial Images

NeurIPS 2021 Workshop on Tackling Climate Change with Machine Learning.

1. Chitra Agastya, Sirak Ghebremusse, Ian Anderson, **Colorado Reed**, Hossein Vahabi, Alberto Todeschini

Self-supervised Contrastive Learning for Irrigation Detection in Satellite Imagery ICML Workshop Tackling Climate Change with Machine Learning, 2021.

TECHNICAL REPORTS

- 3. Xiangyu Yue, Zangwei Zheng, **Colorado Reed**, Hari Prasanna Das, Kurt Keutzer, Alberto Sangiovanni Vincentelli Multi-source Few-shot Domain Adaptation arXiv:2002.12169. 2021.
- Sicheng Zhao, Bo Li, Colorado Reed, Pengfei Xu, Kurt Keutzer Multi-Source Domain Adaptation In The Deep Learning Era: A Systematic Survey. arXiv:2002.12169. 2020.
- 1. Colorado Reed

Submodular MAP Inference for Scalable Latent Feature Models. Cambridge Master's Thesis. 2013.

OPEN-SOURCE PROJECTS

I actively contribute to open source projects and libraries, see my Github for more details.

2013- **Metacademy** - metacademy.org

A collaboratively constructed web-of-knowledge for machine learning concepts 2M+ visits

Co-creator and core developer.

2022- MultiEarth - https://github.com/bair-climate-initiative/multiearth
Download any remote sensing data from any provider using a single config.

Creator.

LEADERSHIP, TEACHING, AND ADVISING

2021- Founded and organize Berkeley AI Research Climate Initiative

2021- Organizer for Panasonic and Berkeley AI Research Computer Vision Research

Collaboration

2020- System admin to help manage a large GPU cluster for 20+ graduate students

2015–2020 CTO of DotDashPay and Fraction Inc.

2014–2015 President of Computer Science Graduate Entrepreneurs at UC Berkeley

TEACHING

2021 DATASCI F210 - Data Science Capstone - Graduate Student Instructor

2012 Honors Teaching Practicum - Scientific Programming

2011 Honors Teaching Practicum - Scientific Programming

ADVISING

2022– Shufan Li (UCB undergrad; 2 submitted papers)

Araav Patel (UCB undergrad; Now at Citadel)

Raymond Mo (UCB undergrad; research in prep)

Jacob Yeung (UCB undergrad; research in prep)

Shashwath Senthil (high school student)

2021–2022 Kevin Miao (UCB Masters; 1 submitted paper; now at Apple)

Aakash Gokul (UCB Masters; 2 submitted papers; now at Salesforce)

Shufan Li (UCB undergrad; 2 submitted papers)

Araav Patel (UCB undergrad; Now at Citadel)

2020–2021 Vivek Vijaykumar (high school; 1 WACV 2022 paper; next: undergrad at GA Tech)

Richard Mao (UCB undergrad; 1 WACV 2022 paper; next: engineer at Meta)

REVIEWER

 $\begin{array}{l} {\rm WACV~(2022)-ECCV~(2022)-NeurIPS~(2020,\,2021)-CVPR~(2021,\,2023)-ICML~(2014)-UIST~(2014)} \end{array} \\$

SKILLS

Languages:

- Python, JavaScript, Go, Bash (years of production-level development)
- C++, C, Ruby, Erlang (working knowledge)

Tools/Libraries:

- Pytorch, Tensorflow, OpenCV, Numpy, Ray, Matplotlib

- Docker, Singularity, Ansible, Chef
- LATEX, Illustrator, Final Cut Pro, emacs, tmux

MISC

- $\bullet\,$ Avid ultra-runner, completing events such as the World's End 100k and Leadville 50 miler, as well as a many marathons and 50ks.
- I am a lifelong baker, and I occasionally host baking events and fundraisers.