EDUCATION

University of California, Berkeley, Berkeley, CA

Aug. 2017 - Dec. 2020

B.A. in Computer Science, Minor in Creative Writing, GPA: 3.88/4.00

• Coursework: Machine Learning, AI, Probability Theory, Efficient Algorithms, Convex Optimization, Robotics, Computer Architecture, Data Structures, Linear Algebra

Professional Experience

Berkeley Artificial Intelligence Research (BAIR), Berkeley, CA Apr. 2020 - Present Researcher

- Investigating deep learning methods for image compression in the Video and Image Processing Lab. Building hierarchical autoencoders with PyTorch and training end-to-end on AWS to jointly optimize for recognition, distortion, and compression performance. Contributed 98% of lines of code in repository.
- First author on manuscript in review. Additionally authored a proposal for a Sony Focused Research Award, aggregating preliminary results in a bid for up to \$150,000 in funding.

Salesforce, Inc., San Francisco, CA

Jun. 2019 - Aug. 2019

Software Developer Intern

• Researched scalable anomaly detection algorithms with the data science team for Salesforce's AI group, Einstein. Developed a novel approach for streaming data to identify actionable irregularities; used Scala and Spark on AWS clusters. Proposed method helped team launch the Messaging Insights feature, used by thousands of marketers worldwide.

Dahlia Lights, Millbrae, CA (acquired)

May 2018 - Aug. 2018

Software Developer Intern

• Worked as fifth employee at a startup developing AI-powered home control systems. Designed and built entire back end for automated data collection and user habit analysis.

**PUBLICATIONS** 

## Recognition-Aware Learned Image Compression

Under Review at ICIP 2021

<u>Maxime Kawawa-Beaudan</u>, Ryan Roggenkemper, Avideh Zakhor.

• We jointly learn compression and recognition networks to optimize a rate-distortion loss alongside a task-specific loss. We achieve as much as 26% higher recognition accuracy at equivalent bitrates compared to state-of-the-art traditional compression methods. Preprint.

PROJECTS

## bobROSS, EECS C106A

Oct. 2020 - Dec. 2020

Final project for upper-division robotics: Bots Overcoming Boundaries (with) ROS Support.

• Shared robotic simulation space in augmented reality. Project website here.

## Suture Thread Tracking System, AUTOLab

Feb. 2019

Initial research experience with DaVinci surgical robots in BAIR's Automation Lab.

• System to segment and model thin surgical threads in images of robotic workspace.

ACTIVITIES

## Published Author, (Self-Directed)

Aug. 2014 - Present

Author of 50+ short stories

- Published the short story "Waiting for Fireworks" in *Glimmer Train* literary journal (publishes 40 stories out of 40,000+ submissions per year) as first place contest winner. Published the accompanying essay "A Constitution for a Young Artist" in the same issue (Fall 2018).
- Finalist in the National YoungArts Foundation talent contest (2017). Studied in master classes from renowned authors. Awarded a \$3,000 merit-based grant to fund further work.
- Finalist in New Millenium Writings Writing Awards 42 (2016).

Peer Tutor, CS 370

Aug. 2018 - Dec. 2018

One-on-one instructor with Berkeley pedagogy course, Intro. to Teaching Computer Science.

• Taught 20+ students enrolled in CS61A (computer programs) and CS61B (data structures).

SKILLS

Languages: Python, Java, Scala, C; Platforms: AWS, Google Cloud; Frameworks: Apache Spark, PyTorch; Tools: NumPy, Pandas, OpenCV, matplotlib, Jupyter notebooks, Unix Natural Languages: English (native), French (fluent)