Kantstraße 14, 66111 Saarbrücken

🚦 (+1) 978 866 0453 | 🗷 cameronbraunstein@gmail.com | 🖸 github.com/CameronBraunstein | 🛅 linkedin.com/in/cameron-braunstein-1a38801b8/

Summary_

I am currently a Ph.D. candidate in Computer Science at Saarland University. I am supervised by Professor Eddy IIg and Professor Mariya Toneva, as a member of the Research Training Group Neuroexplicit Models of Language, Vision, and Action. My goal is to develop explainable visionlanguage AI models which are well aligned with human cognition.

Education

Ph.D. in Computer Science

Saarland University

- Thesis Topic: Neuroexplicit Vision-Language Models Supervised by Professor Eddy Ilg and Professor Mariya Toneva.
- Affiliated Research Departments: Computer Vision and Machine Perception Lab (CVMP) at TU Nürnberg, Bridging AI and Neuroscience group (BrAIN) at the Max Planck Institute for Software Systems (MPI-SWS)

M.Sc. in Data Science and Artificial Intelligence, Specializing in Visual Computing

Saarland University

- GPA: 1.5 / 4.0 (best: 1.0, worst 4.0)
- Thesis Topic: Quantum Stereo Matching Derived novel algorithm for stereo matching with using an adiabatic quantum computer, with demonstrable advantages over the previous state of the art. Published thesis research in the International Conference on 3D Vision, 2024. Supervised by Professor Eddy Ilg and Dr. Vladislav Golyanik.
- Affiliated Research Departments: Computer Vision and Machine Perception Lab (CVMP) at Saarland University, Visual Computing and Artificial Intelligence Department at the Max Planck Institute for Informatics (MPII)
- Relevant Coursework: High Level Computer Vision, Seminar in 3D Object Representation and Reconstruction with Machine Learning, Image Processing and Computer Vision, Differential Equations in Image Processing and Computer Vision, AI Planning, Automated Knowledge Base Construction

B.A. in Computer Science and in Mathematics

Brandeis University

GPA: 3.8 / 4.0 (best: 4.0, worst 0.0)

- · Honors: Magna cum laude, Phi Beta Kappa Honor Society, recipient of the Max Kade Travel Grant from the Center for German and European Studies
- Exchanges: Participated in the Brandeis-India Science Scholars Program, studying at the Indian Institute of Science in Bangalore from January to April 2018
- Relevant Coursework: Machine Learning, Differential Equations, Multivariable Calculus, Linear Algebra, Capstone Software Engineering

Professional Experience

OSCAR Computer Algebra System

Open Source Contributor

Contributed to OSCAR, a Julia library for complex computations in high level interdisciplinary mathematics. Documented and debugged the codebase, and collaborated in implementing support for Coxeter groups.

Epic Systems Corporation

Software Developer

Developed full stack projects for a patient portal used by millions, taking the lead on design, coding, performance measurements, and organizing stakeholder meetings. Added system settings allowing doctors who could not be seen in person to be available for telehealth visits (done in response to the pandemic). Restructured appointment scheduling data for flexibility and ease for future development. Collaborated with Denmark hospital to design a new workflow for appointment scheduling that meets their national regulations.

Spectral Sciences Incorporated

Research Intern

Coded liquid metal propellant model for ESPET, a toolkit to model electrospray propulsion systems. Developed and coded atmospheric diffusion model for DEBRIS toolkit.

Hebrew University Computer Science Department

Research Intern

Participated in the Onward Israel internship program, interning with Professor Daphna Weinshall. Investigated schizophrenia detection through motion tracking. Explored data processing using the WEKA toolkit and MATLAB to write walking detection algorithms.

Publications

Burlington MA, United States

June 2018 - August 2018

Jerusalem, Israel

June 2016 - August 2016

Waltham MA, United States

August 2015 - May 2019

Saarbrücken, Germany October 2021 - September 2023

Saarbrücken, Germany

October 2023 - Present

Kaiserslautern, Germany

May 2022 - December 2022

Verona WI, United States

Quantum-Hybrid Stereo Matching With Nonlinear Regularization and Spatial Pyramids

Cameron Braunstein, Eddy Ilg, Vladislav Golyanik https://4dqv.mpi-inf.mpg.de/QHSM/

Projects

The Quantum Computing Survival Guide

Creator

Created a lecture on mathematics governing gate based quantum computing. The lecture is supplemented with demonstrations with a guantum device simulator, and an exercise sheet. Delivered the lecture at the Max Planck Institute for Informatics (MPII), where it was recorded and published. https://www.youtube.com/watch?v=fE8QXn4AbIw&t=2s

GANs for Album Cover Generation

High Level Computer Vision Course Research Member

Trained StyleGAN2 to synthesize cover art for metal genre albums. Experimented with techniques in text detection and removal in the training data, as training data text was an obstacle in the model's generation fidelity.

https://docs.google.com/presentation/d/1Dgv_3vi3BTGpMn2NGflI2gHdKalgm0t_hY3jjs-Uw4w

Neural Network Pruning

Statistical Machine Learning Course Research Member

Researched existing Neural Network pruning techniques in a group of three. Developed, tested and documented a novel variant on the L-OBS pruning algorithm, and found improvements in accuracy over the original algorithm.

https://drive.google.com/file/d/14FF6-yNz0BgUrOpNb3BRR6HfxzC5mQeR

Augmented Reality D&D Web App

Capstone Software Engineering Team Member

Designed and built a SQL database-backed web application with Ruby on Rails on a team of four, collaborating on the user interface, database scheme design, overall code architecture. Web component lets users create adventures and characters for their Dungeons and Dragons (D&D) campaigns. Mobile component of the application shows users their creations in Augmented Reality. https://github.com/AR-DnD/AR-DnD/

Automated Music Transcription Senior Project

Creator

Researched file I/O and data processing techniques such as Fourier Transforms. Wrote a Python program capable of transcription of piano recordings. Prepared a presentation demonstrating my methods and results for a panel of teachers and peers.

Tutoring

Image Processing and Computer Vision

Saarland University Mathematical Image Analysis Group Grade and present solutions to assignments on image processing and computer vision.

Automated Reasoning

Max Planck Institute for Informatics Automation of Logic Group Graded and presented solutions to assignments on propositional and first order logic with equality.

Advanced Programming Techniques

Brandeis University Computer Science Department

Guided students in Java coding in the Eclipse IDE. Researched and created a new coding assignment on block chain technology. Presented assignments for students at a weekly recitation. Reviewed student's programming assignments in weekly one-on-one meetings.

Capstone Software Engineering

Brandeis University Computer Science Department Coached student teams in developing their own SQL database-backed web apps in Ruby on Rails, both as a technical advisor and group facilitator. Organized and delivered a lecture on HTML and CSS.

Introduction to Rings and Fields

Brandeis University Mathematics Department Assisted students with homework questions in abstract algebra. Wrote solution guides to weekly assignments in Latex.

Programming Language Experience

Saarbrücken, Germany January 2023 - March 2023

Saarbrücken, Germany

May 2022 - August 2022

Bangalore, India

February 2018 - April 2018

Waltham MA, United States

September 2017 - December 2017

Tyngsborough MA, United States

January 2015 - May 2015

Saarbrücken, Germany April 2023 - September 2023

Saarbrücken, Germany October 2021 - February 2022

Waltham MA, United States

January 2019/2017 - May 2019/2017

Waltham MA, United States

September 2018 - December 2018

Waltham MA, United States

September 2017 - December 2017

3DV

Python	Numerous machine learning research projects with PyTorch.
C# and Javascript	Commercial web development, used .NET Framework.
C++	Compiler construction for the C language using LLVM.
Ruby	Ruby on Rails website capstone project.
Julia	OSCAR Computer Algebra System.

Java Creating programming assignments with test suites.

Spoken Languages

English Native proficiency German Conversationally fluent

Additional Experience

Academic Paper Reviewer

Both Journal and Conference Venues

Conference on Computer Vision and Pattern Recognition (CVPR) 2024, European Conference on Computer Vision (ECCV) 2024, IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI) 2024

PhD Student Representative

Research Training Group Executive Board Liason between the PhD students, associated members, and principle investigator of the research training group. Duties include application reviews, leading meetings, and general administrative tasks.

False Advertising Improv Troupe

Performing Member and Co-President

Regularly performed long-form improvisation with musical elements. As co-president, created and taught lessons on musical improvisation at biweekly rehearsals. Scheduled rehearsals and shows, and handled budgeting. Organized performances at the Improv Boston College Comedy Festival and Skidmore National College Comedy Festival for the troupe for the first time.

Brandeis University Chamber Singers

Singer (Bass-Baritone) Rehearsed and performed a variety of classical and modern choral works, led by conductor Dr. Robert Duff. Performed on international tours in Austria, the Czech Republic, and Italy (in St. Peter's Basilica!)

Classical Piano

Piano Player

Over ten years of experience playing the piano, specializing in playing the works of Claude Debussy.

Saarbrücken, Germany Janaury 2024 - Present

Saarbrücken, Germany

December 2023 - Present

Waltham MA, United States

September 2016 - May 2019

Waltham MA, United States

September 2015 - May 2019

Multiple Locales

November 2012 - Present