Visual Analytics Lab @ Tufts Medford, MA 02155 ⑤ (774) 312 8989 ⋈ camelia_daniela.brumar@tufts.edu 'a kamibrumi.github.io

Camelia D. Brumar

Education

May 2020 -Present **Ph.D. Computer Science, GPA: 3.89**, *Tufts University*, Advisor: Prof. Remco Chang.

Graduation date: August 2024

MS Computer Science, GPA: 3.89, *Tufts University*, Advisor: Prof. Remco Chang. Relevant Coursework: Reinforcement Learning, Data Visualization Seminar, Statistical Pattern Recognition, Directed Study on Graph Neural Networks and Graph Embeddings, Introduction To Machine Learning, Web Engineering.

Graduation date: May 2020

B.S. Mathematics, GPA: 3.684, *University of Maryland, College Park (UMD)*, Advisor: Prof. Amitabh Varshney.

Some courses were transferred from Universitat Politècnica de Catalunya and Worcester Polytechnic Institute.

Relevant Corsework: Data Visualization, Data Analytics and Statistical Learning, Computer Graphics, Object-Oriented Programming, Geometry for Computer Applications, Probability Theory I, Numerical Analysis of Differential Equations, Abstract Algebra, Affine and Euclidean Geometry, Projective Geometry.

Publications

2024 DimBridge: Interactive Explanation of Visual Patterns in Dimensionality Reductions with Predicate Logic, Accepted at IEEE Vis'24.

Brian Mantabault, Cabriel Applebus Jan Barren, Camplia D. Brumer, Minguei Li, Barren

Brian Montabault, Gabriel Appleby, Jen Rogers, <u>Camelia D. Brumar</u>, Mingwei Li, Remco Chang.

2024 **A Typology of Decision-Making Tasks for Visualization**, *TVCG Fast-Tracked*, Under Submission.

Camelia D. Brumar, Sam Molnar, Gabriel Appleby, Kristi Potter, Remco Chang.

2024 A Multi-Agent Framework of Provenance Capture for Human-Al Collaboration using Visual Analytics, TVCG Fast-Tracked, Under Submission.

Anamaria Crisan, Alex Endert, Alexander Lex, Alvitta Ottley, Camelia D. Brumar, Kai Xu.

Leilani Battle, Marc Streit, Mennatallah El-Assadi, Nadia Boukhelifa.

2024 Beyond Point Solutions: Formalizing Problem and Design Spaces for Visualization, Coming soon.

Gabriel Appleby, <u>Camelia D. Brumar</u> (co-first author), Ashley Suh, Brian Montabault, Jen Rogers, Remco Chang.

2024 RekomGNN: Visualizing, Contextualizing and Evaluating Graph Neural Networks Recommendations, In Resubmission Process.

Camelia D. Brumar, Gabriel Appleby, Teddy Matinde, Lara Thompson, Anamaria Crisan.

2023 **PIXAL: Visualizing Explainable Anomalies through Predicate Induction**, Resubmitting to TVCG.

Brian Montabault, Camelia D. Brumar, Michael Behrisch, Remco Chang.

2023 Characterizing the Users, Challenges, and Visualization Needs of Knowledge Graphs in Practice, IEEE Vis'23.

Harry Li, Gabriel Appleby, Camelia Daniela Brumar, Remco Chang, Ashley Suh.

2022 A Novel Approach for retrospectively Estimating the Efficiency of PGT-A Testing, Fertility and Sterility, Volume 118, Issue 4.

Justina Hyunjii Cho, Fernanda Murillo Armijo, Michael Fanton, <u>Camelia D Brumar</u>, Kathleen Miller, David Hoffman, Kevin E Loewke

- 2022 Large-scale simulation of pregnancy rate improvements using an AI model for embryo ranking, Human Reproduction, Volume 37.
 - JH Cho, A Ehlers, C Brumar, P Maeder-York, O Barash, J Malmsten, Z Nikica, D Sakkas, M Levy, K Miller, MD VerMilyea, K Loewke
- P-171 Sensitivity analysis of an embryo grading artificial intelligence model to 2022 different focal planes, Human Reproduction, Volume 37, Issue 1.
 - JH Cho, Camelia D. Brumar, P Maeder-York, O Barash, J Malmsten, N Zaninovic, D Sakkas, K Miller, M Levy, MD VerMilyea, K Loewke.
- P-173 Large-scale simulation of pregnancy rate improvements using an Al model for embryo ranking, Human Reproduction, Volume 37, Issue 1.
 - JH Cho, A Ehlers, Camelia D. Brumar, P Maeder-York, O Barash, J Malmsten, Z Nikica, D Sakkas, M Levy, K Miller, MD VerMilyea, K Loewke.
- 2021 Characterization of an artificial intelligence model for ranking static images of blastocyst stage embryos, Fertility and Sterility - ASMR.
 - Kevin Loewke, Justina Hyunjii Cho, Camelia D. Brumar, Paxton Maeder-York, Oleksii Barashb, Jonas E. Malmstenc, Nikica Zaninovicc, Denny Sakkasd, Kathleen A. Millere, Michael Levyf, Matthew David VerMilyeag.
- 2020 A Log-Rectilinear Transformation for Foveated 360-degree Video Streaming. IEEE VR - TVCG 2021, Honorable Mention.
 - David Li, Ruofei Du, Adharsh Babu, Camelia D. Brumar, Amitabh Varshney.
- Application of Approximate Matrix Multiplication to Neural Networks and 2019 Distributed SLAM, IEEE HPEC 2019, Co-first author.
 - Brian Plancher, Camelia D. Brumar, Iulian Brumar, Lillian Pentecost, Saketh Rama, David Brooks.

Work Experience & Research

May 2020 -

Graduate Research Assistant, Visual Analytics Lab, Tufts University, Supervisor: Present Prof. Remco Chang.

- Characterizing Decision-Making Processes for Data Visualization. Currently collaborating with the National Renewable Energy Laboratory (NREL) to develop a comprehensive framework for understanding and creating visual decision-support tools. This framework aims to assist decision-makers within the Department of Energy by breaking down complex decision-making processes into manageable and analyzable components, enhancing the design and effectiveness of visualization tools.
- Interactive Data Visualization for Anomaly Detection. Co-authoring a paper based on the creation of a visual analytic system for explainable anomaly detection. Designed the visualization which is able to display a multi-dimensional data set and detect where the anomalies most probably occurred by using a parallel coordinates visualization integrated with a violin plot for each dimension.
- o Website Gamification for a Healthier Lifestyle. Research assistant for The Walmart Foundation, designing an experiment on gamifying a shopping website to encourage people of disadvantaged backgrounds to purchase healthier products.
- May 2024 Visiting Ph.D. Student, Harvard University, Boston, MA, Mentor: Prof Hanspeter Present Pfister, Wang Professor of Computer Science.
 - A Visual Clinical Decision Support System for IVF. Collaborating with researchers at Harvard University, New York University, Tel-Aviv Sourasky Medical Center, and Tel Aviv University on a research paper detailing a visual analytics system. This system integrates time-lapse microscopy images and electronic health record (EHR) data to assist clinicians in grading the viability of embryos for implantation, enhancing the decision-making process in in vitro fertilization (IVF).
- Data Science Part-time Contractor, Alife Health, San Francisco, CA Remote. July 2023 -
- September 2023 o Interpretable and Explainable AI for In vitro Fertilization. Worked on explainability and interpretability of deep neural networks that predict pregnancy based on Gardner grades and embryo images.

- May 2022 **Ph.D. Research Intern**, *Tableau Research/Salesforce*, Seattle, WA Remote, Mentor: August 2022 Dr. Ana Crisan, Lead Research Scientist.
 - o Graph Neural Networks for Recommendation Systems. Modeled the internal Tableau Data Catalog Graph as a homogeneous and as a heterogeneous/knowledge graph. Implemented multiple Graph Neural Network (GNN) architectures for both versions of the data using PyTorch Geometric. Implemented and trained a Link Predictor/Recommender on top of the GNN implementation to make recommendations to users of different types of assets present in Tableau Online/Cloud, such as workbooks, databases, visualizations, etc.
 - <u>Data Visualization for Recommendation Systems.</u> Working on creating visualization system
 to visualize and interpret the recommendations outputted by the GNN architecture. Planning
 on submitting this work to Eurovis/KDD.
 - Exploratory Data Analysis of the Tableau Data Catalog Knowledge Graph. Queried the Tableau Data Catalog with GraphQL and explored it using tools such as Gephi, Pandas, scikit-learn, and more.
 - Built collaborations across different departments. Collaborated with professionals from multiple departments within Salesforce, including the Tableau Research Team, the Machine Learning Team, the Data Catalog Team, the Salesforce Analytics Team, and other program and project managers.
- September 2021 Data Science Part-time Contractor, Alife Health, San Francisco, CA Remote.
 - May 2022 Paper and Abstract Publications. Co-authored a full paper and a couple of abstracts together with the Data Science Team, Product teams, and doctors from different clinics the company is partnering with. The paper work has been published in the top-tier Fertility and Sterility conference.
 - Neural Style Transfer for Data Augmentation. Used Neural Transfer and Fast Neural Transfer for Training Data Augmentation for the Embryo Grading product.
 - Image Processing. Employed pillow library to process images.
 - AWS EC2 Instances. Used AWS for training Machine Learning models, large image processing, and other experiments.
 - June 2021 Data Science Intern, Alife Health, San Francisco, CA Remote Internship.

August 2021

- Interpretable and Explainable AI for In vitro Fertilization. Worked on explainability, interpretability of deep neural networks using methods such as Integrated Gradients, Occlusion Sensitivity, Guided Backprop, SmoothGrad, etc., and proved that the models are predicting pregnancy based on relevant features of the embryo images.
- <u>Data Visualization for In vitro Fertilization.</u> Created data visualizations based on parallel coordinates and violin plots in order to analyze potential biases in the dataset used for Embryo Grading. This allowed us to prove that the dataset is balanced and not biased.
- March 2020 May **UI/UX Intern**, Hyka Therapeutics, Remote Internship.
 - App Design Research for a Mental Health App. Researched interface designs of the section
 of Hyka's health application that is dealing with the motivation and encouragement for
 people that experience any type of mental distress.
 - October 2019 **Undergraduate Research Assistant**, *Graphics and Visual Informatics Laboratory at* May 2020 *UMD*, College Park, MD, Supervisor: Dr. Amitabh Varshney.
 - VR/AR. Worked on the paper "A Log-Rectilinear Transformation for Foveated 360-degree Video Streaming", which was submitted and accepted to IEEE VR 2020 conference.
 - Animations from Single Images. Worked on developing a user interface for creating animations starting from an individual image (photograph or painting). Reproduced results observed in the paper "SinGAN: Learning a Generative Model from a Single Natural Image".
 - May 2019 **Software Engineering Intern**, *Bose Corporation*, Framingham, MA, Supervisor: August 2019 Matthew Jannace.
 - Android App Prototyping. Developed a demo Android App and a Python Dockerized microservice in the Bose cloud. Prototyped a new Dynamic App UI experience by fetching dynamic resources and configuration from the cloud to display them in a mobile app.
 - UI testing automation. Worked with the automation team on a research project about how to port the code that automates the UI tests for Bose Music App from Python to Kotlin.
- March 2019 July **Undergraduate Research Assistant**, *Worcester Polytechnic Institute*, Worcester, 2019 MA, Supervisor: Dr. Zhongqiang Zhang.
 - Approximation Methods with SVD. Worked on Rational Krylov subspace approximation methods applied to partial differential equations. Implemented the Randomized SVD for Image Processing and worked on implementing the exponential integrator method for the heat equation in 1D and 2D, using the functional matrix approach to evaluate the exponential matrix.

2020 - May 2020

Projects

Fall 2020 PIXAL, Collaboration Research project at VALT.

Visualizing and detecting anomalies for Machine Learning, where I am contributing by designing and building a visualization tool in d3.js to observe the results from our anomaly detection algorithm.

Summer 2020 **Dota 2 Counters Data Visualization Project**, Major League Hacking Hackathon.

Built a force directed graph visualization tool using d3.js. This project was a 3rd place winner at the Data Day Grind hackathon organized by Major League Hacking.

Spring 2020 **Animation from a single image using SinGAN**, *Collaboration Research Project at UMD*.

Contributed to a system which allows users to intuitively create short animated videos from single images. By using generative adversarial networks (GANs), our system allows users to add three distinct types of animations to their photographs using a simple web-based interface.

Fall 2019 **Foveated 360-degree Video Streaming**, *Collaboration Research Project at UMD*. Contributed strategically with matrix decomposition methods such as the singular value

decomposition (SVD) and other approaches to communicate data in a VR scenario, more specifically the pipeline of 360-degree Video Streaming.

Summer 2017 & Know Yourself Android App, Personal Project.

Developed a stress-prediction wearable application based on Random Forests with the goal of predicting the well being of its user as correlated with the day of the week, hour of the day, number of hours slept and as related to the weather (temperature, pressure, humidity, etc.)

and other variables.

Spring 2019 The Cite Site, CS 480X Data Visualization.

Built a treemap visualization in d3.js that aims to provide an informative and exploratory way of presenting information about Wikipedia articles, links and citations.

Fall 2019 Alexa NGO Donator, HackUPC Winter Hackathon.

Developed an app for the Amazon Alexa which automatically makes donations to an NGO via Paypal conditioned on human behavior.

Awards & Membership

Summer 2024 Accepted to the Doctoral Colloquium Program, IEEE Visualization 2024 Conference.

Summer 2020 Major League Hacking Prize, Data Day Grind Hackathon.

Awarded the Third Prize Overall (200+ participants, 50+ projects).

Fall 2019 - Spring **Dean's List**, *University of Maryland, College Park*. 2020

Fall 2018 - Spring **Dean's List**, *Worcester Polytechnic Institute*. 2019

Skills

Programming.

Python • PyTorch • PyTorch Geometric • Captum • Plotly Dash • JavaScript • scikit-learn • pandas • Captum • HTML • git

Familiar.

d3.js • Java • Android • Bash • tmux • AWS EC2 Instances and Sagemaker • NVivo

Mentoring and Team Management

October 2020 - **Zeyu (August) Chang**, *Tufts 2022*, VALT Graduate Research Assistant. Alife Health Present Data Science Intern, Recommended Zeyu for an Internship at Alife Health.

June 2021 - **Binh (Irene) Chang**, *Tufts 2022*, VALT Undergraduate Research Assistant. Alife September 2021 - Health Data Science Intern, Recommended Binh for an Internship at Alife Health.

Anna W. Yuen, Tufts 2021, Former VALT Undergraduate Research Assistant, Data October 2020 -May 2021 Science Intern at U.S DOT Volpe National Transportation Systems Center. May 2020 -Kate Hanson, Tufts 2021, VALT Undergraduate Research Assistant. September 2020 **Teaching** COMP 152-02 Visual Analytics, Tufts University. Spring 2021 Assisted a lab by teaching d3.js. Reviewing Activities IEEE Visualization for AI Explainability, 2024. Workshop Service & Activities September 2023 Dagstuhl Seminar, Participant and Volunteer to write the Dagstuhl Seminar Report. Report available here: https://drops.dagstuhl.de/entities/document/10. 4230/DagRep. 13.9.116. Data Visualization Summer School, Co-organizer together with Jane Adams and May 2023 -August 2023 Prof Enrico Bertini (Northeastern University), and Prof Arvind Satyanarayan (MIT). May 2020 -**Visual Analytics Lab at Tufts**, *Graduate and undergraduate intern mentor*. Present April 2022 -**Graduate Student Association at Tufts**, Board Member. Present September 2022 -**Tufts Climbing Team**, Transitional Team Member. December 2022 **IEEE Vis 2021 Conference**, Tech and Moderator Student Volunteer. August 2021

September 2020 - Harvard Innovation Labs, Member of The Venture Program.

December 2020

August 2020 - Association for Computing Machinery, Student Member.

August 2021

August 2020 SIGGRAPH 2020 Conference, Student Volunteer.

Languages

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Romanian (native), Spanish (native), Catalan (native), and English (fluent).