# Rebecca Faust

Postdoc Department of Computer Science Virginia Tech

#### Research Interests

• Data Visualization, Explainable Analytics, Human-AI Interaction.

### Education & Professional Experience

Postdoctoral Researcher

Virginia Tech

Jan. 2022 - Present
Blacksburg, VA

Email: rfaust@vt.edu

Web: rjfaust.github.io

Mentor: Dr. Chris North

Interests: Visual explanation in interactive projections

PhD in Computer Science

M.S. in Computer Science

University of Arizona

Aug. 2016 - Dec. 2021

Aug. 2016 - May 2020

Tucson, AZ

Advisor: Carlos Scheidegger

Dissertation: "A Visualization First Perspective on Understanding Program Behavior"

Bachelor of Science in Computer Science

Bachelor of Arts in Mathematics

University of Montana

Aug. 2012 - May 2016

Aug. 2012 - May 2016

Missoula, MT

GPA: 3.94, High Honors

# Research Funding

- Faust, North, Interactive Semantic Explanations for Deep Learning Visualizations, CRA/NSF, 01/2022-12/2023, \$280,768, 100% responsibility Faust.
- Faust, North, Explainability for Interactive Analysis of Text Data, Dept of Defense and NSF IUCRC SHREC, 2023, \$46k, 100% responsibility Faust.

### <u>Publications</u>

• Y. Bian, R. Faust, C. North. NeuralSI: Neural Design of Semantic Interaction for Interactive Deep Learning. In submission to: Information Visualization, 2023.

- H. Han, R. Faust, B. Norambuena, R. Prabhu, T. Smith, S. Li, and C. North.
   Explainable Interactive Projections for Image Data. Advances in Visual Computing:
   17th International Symposium, ISVC 2022, Proceedings, Part I. Cham: Springer
   International Publishing, 2022
- R. Faust, C. Scheidegger, K. Isaacs, W. Bernstein, M. Sharp, C. North. *Interactive Visualization for Data Science Scripts*. 2022 IEEE Visualization in Data Science (VDS), IEEE, 2022.
- R. Faust, D. Glickenstein, C. Scheidegger. *DimReader: Axis Lines that Explain Non-linear Projections*. IEEE Transactions on Visualization and Computer Graphics, 2018 (Proceedings of IEEE VIS 2018, 25.7% acceptance rate)

#### Honors and Awards

| Computing Innovations Postdoctoral Fellowship                  | Jan. 2022 - Present  |
|--|----------------------|
| NIST GMSE Fellowship   | May 2018 - Dec. 2021 |
| University of Arizona Computer Science Graduate Teaching Award | May 2021             |
| University of Arizona Computer Science Graduate Research Award | May 2019             |
| Galileo Circle Scholar   | May 2018             |
| University of Arizona Graduate Fellowship                      | Aug. 2016            |
| Mortar Board Outstanding Senior Award in Computer Science      | May 2016             |
| Mortar Board Outstanding Senior Award in Mathematics           | May 2016             |
| Montana University System Scholarship - full tuition waiver    | Aug. 2012 - May 2016 |
| University of Montana Honors Scholarship                       | Aug. 2012 - May 2016 |

### Teaching

#### Instructor - University of Arizona

Summer 2020, Summer 2021

• CSc 245 - Introduction to Discrete Structures (Remote/Online) Instructed a class of about 60 students. The course was taught fully online.

#### **Talks**

- "DimReader: Axis Lines that Explain Non-Linear Projections", IEEE VIS Conference, Berlin, Germany, October 23, 2018
- "A Visualization First Perspective on Understanding Program Behavior", Colloquium at University of Montana, November 30, 2021
- "Interactive Visualization for Data Science Scripts" Symposium on Visual Data Science at IEEE VIS, October 16, 2022

#### Posters

- DimReader: Using auto-differentiation to explain non-linear projections. R. Faust,
   C. Scheidegger, IEEE VIS 2017
- Interactive Dimension Reduction with Explainable Deep Learning for Image Sorting.
  R. Faust, NITRD 30th Symposium, 2022.

#### **Professional Activities**

Reviewer IEEE VIS 2022, TVCG 2022, CG&A 2022

InfoVis 2020, VAST 2020, EuroVis 2020, TKDE 2020

InfoVIS 2019, EuroVis 2019

Student Volunteer IEEE VIS 2018

# Department Service

Treasurer & Founding Member Sept. 2018 - May 2020

Graduate Student Council

University of Arizona Computer Science Department

Graduate Student Member Mar. 2018 - May 2018

Department Head 5-year Review Committee

Graduate Student Member Sept. 2019 - Feb. 2020

Computer Science Department 7-year Academic Program Review Committee

# Additional Experience

#### Engineering Laboratory, NIST

Gaithersburg, MD

GMSE Summer Fellow Summer 2018, Summer 2019

Supervisor: Dr. William Bernstein

Research topic: Visual Debugging for data science programs

#### Agile Data Solutions

Missoula, MT

Software Testing and Development May 2014 - Dec. 2015

Role: Testing and front end development of content categorization software

# Computer Skills

Programming Languages: Python, Javascript, HTML, C/C++, SQL, C#, R

Libraries and Tools: Numpy, Scikit learn, D3, Vega-lite