Madeleine Grunde-McLaughlin

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EDUCATION

UNIVERSITY OF WASHINGTON Seattle, WA

PhD Student in Paul G. Allen School of Computer Science and Engineering

September 2021 - Present

Advisors: Jeffrey Heer and Daniel Weld

UNIVERSITY OF PENNSYLVANIA Philadelphia, PA

Bachelor of Arts in Cognitive Science August 2016 - May 2021

Minors: Computer Science, French

PRINCETON UNIVERSITY Princeton, NJ

Audited Computer Vision, NLP, Advanced Graph Theory (not for credit)

September - December 2019

LYON LUMIÈRE II Lyon, France

French courses including Neuroscience, Human Computer Interaction, and Memory January - May 2019

PUBLICATIONS

AGQA: A Benchmark for Compositional Spatio-Temporal Reasoning 2021

Madeleine Grunde-McLaughlin, Ranjay Krishna, Maneesh Agrawala

Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition

Bayesian-Assisted Inference from Visualized Data 2020

Yea-Seul Kim, Paula Kayongo, **Madeleine Grunde-McLaughlin**, Jessica Hullman

IEEE Transactions on Visualization and Computer Graphics

PRESENTATIONS

AGQA: A Benchmark for Compositional Spatio-Temporal Reasoning 2021

Madeleine Grunde-McLaughlin, Ranjay Krishna, Maneesh Agrawala

Poster Presentation: Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition

Measuring Spatio-Temporal Reasoning Through VideoQA 2020

Madeleine Grunde-McLaughlin, Ranjay Krishna, Maneesh Agrawala

Poster Presentation: Grace Hopper Celebration of Women in Computing

SELECTED AWARDS

Allen School Computer Science & Engineering Research Fellowship

1-year fellowship from the University of Washington Allen School

College Alumni Society Prize in Cognitive Science 2021

Awarded to the best Cognitive Science thesis each year.

RESEARCH EXPERIENCE

ACTION GENOME QUESTION ANSWERING Stanford University

Domain: Computer Vision May 2020 – Present

Mentors: Professor Maneesh Agrawala, Dr. Ranjay Krishna

Publication: IEEE CVPR 2021

- Built a pipeline to generate over 192 million complex question answer pairs about videos

- Developed an algorithm to balance answer distributions, leaving a final dataset of 3.9 million question-answer pairs
- Established a suite of metrics to measure different compositional reasoning skills
- Applied successfully for AWS credits through the Stanford Institute for Human-Centered Artificial Intelligence

HIERARCHICAL REASONING IN WORKING MEMORY

University of Pennsylvania

2021

Domain: Cognitive Science January 2020 - May 2021

Mentors: Professor Alan Stocker, Dr. Cheng Qiu

- Created an interactive task to measure attraction and repulsion biases in spatial working memory
- Wrote a literature review about previous tactics used to predict the structure of working memory

BAYESIAN INTERVENTIONS Northwestern University

Domain: Human Computer Interaction

Mentors: Professor Jessica Hullman, Professor Yea-Seul Kim

Publication: IEEE InfoVis 2020

- Formulated a design space for visualizations using belief elicitation and Bayesian modeling
- Constructed Bayesian statistical models of the cognitive effects of source trust
- Designed and implemented interactive Bayesian visualizations through D3 and Idyll
- Analyzed literature on source trust elicitation and risk analogies to inform project design decisions

THEY DRAW IT! Northwestern University

Domain: Human Computer Interaction

June - August 2019

January - May 2018

June - December 2019

Mentors: Professor Jessica Hullman, Francis Nguyen

- Implemented multiple style functionalities for tool helping journalists create interactive visuals
- Contributed to design decisions about improving interface useability
- Brainstormed questions to ask journalists about interactive visualizations and analyzed responses

WILLINGNESS TO WAIT University of Pennsylvania

Domain: Behavioral Science Mentor: Dr. Karolina Lempert

- Collected participants' data on their willingness to wait for rewards under uncertainty
- Recorded their results into MATLAB for further analysis

VENEZUELAN HEALTH CARE STANDARDS

University of Pennsylvania Law School

Domain: Healthcare Policy

October - December 2017

- Investigated Venezuelan health care standards from public records, journalism, and international reports
- Organized research to inform Penn Law students providing aid to asylum seekers

WORK EXPERIENCE

ARAVIND EYE CARE SYSTEMS

Madurai, India

Project Student

May - August 2018

- Implemented a Moodle Learning Management System to track training completion for doctors and nurses
- Lead a focus group with 8 doctors to test the Learning Management System interface
- Re-structured the doctor's training curriculum into modules that specifically target doctors' needs
- Liaised between 5 departments on designing the goals and implementation of this project

DYNAMIX GYMNASTICS Levittown, Pennsylvania

Assistant Camp Director

June - August 2017

- Managed a team of 11 coaches of various experience levels
- Produced lesson plans for competitive and recreational gymnasts
- Communicated goals to and mediated interpersonal conflicts among coaches, parents, and children

SERVICE AND LEADERSHIP

PENN FOR REFUGEE EMPOWERMENT

Leadership Positions: Vice President, Director of Tutoring

Leadership Positions: Pledge Service Chair, Leadership Committee

University of Pennsylvania

February 2017 - May 2021

- Co-founded tutoring program that now connects 50+ volunteers to tutor refugees in Philadelphia and abroad
- Re-structured the organization's focus to increase tutoring numbers by over 300% in one semester
- Participated in the UN TOGETHER Campaign to promote university student led refugee aid organizations
- Tutored high school students at the African Family and Health Organization (AFAHO) in West Philadelphia

ALPHA PHI OMEGA SERVICE FRATERNITY

University of Pennsylvania

January 2018 - Present Volunteer at various service events in Philadelphia, especially UCHC soup kitchens and Books Through Bars

- Lead a service committee that collaborated with an event cleaning streets in North Philadelphia