Amrita Mazumdar

amrita@cs.washington.edu

http://homes.cs.washington.edu/~amrita

Research Interests

Computer Systems & Architecture · Graphics & AR VR

Education

University of Washington

Present CoMotion Commercialization Postdoctoral Fellow

2020 PhD in Computer Science & Engineering
2017 Masters of Computer Science & Engineering

Advisors: Luis Ceze & Mark Oskin

Columbia University

Bachelor of Science in Computer Engineering

Publications

Pre-Print

Learning Optimal Parameters for AR/VR Video on Fixed-Function Accelerators A. Mazumdar, B. Haynes, M. Daum, M. Balazinska, L. Ceze, M. Oskin.

Leveraging Irregularity in Virtual Reality Video Decode Hardware A. Mazumdar, B. Haynes, M. Daum, M. Balazinska, L. Ceze, M. Oskin.

VFS: A File System for Video Analytics B. Haynes, M. Daum, D. He, A. Mazumdar, M. Balazinska, L. Ceze, A. Cheung

TASM: A Tile-Based Storage Manager for Video Analytics M. Daum, B. Haynes, D. He, A. Mazumdar, M. Balazinska, L. Ceze, A. Cheung, M. Oskin arXiv 2020.

REFEREED CONFERENCE OR JOURNAL

VisualWorldDB: A DBMS for the Visual World B. Haynes, M. Daum, A. Mazumdar, M. Balazinska, L. Ceze, A. Cheung, M. Oskin CIDR, 2020.

Vignette: Perceptual Compression for Video Storage and Processing Systems A. Mazumdar, B. Haynes, M. Balazinska, L. Ceze, A. Cheung, M. Oskin ACM Symposium on Cloud Computing (SoCC), 2019.

Visual Road: A Video Data Management Benchmark
B. Haynes, A. Mazumdar, M. Balazinska, L. Ceze, A. Cheung SIGMOD 2019.

LightDB: A DBMS for Virtual Reality Video
B. Haynes, A. Mazumdar, A. Alaghi, M. Balazinska, L. Ceze, A. Cheung
Proceedings of the VLDB Endowment (PVLDB) 11(10), 2018.

Application Codesign of Near-Data Processing for Similarity Search V. T. Lee, A. Mazumdar, C. del Mundo, A. Alaghi, L. Ceze, M. Oskin IEEE International Parallel and Distributed Processing Symposium (IPDPS), 2018.

Exploring In-Camera Computation-Communication Tradeoffs
A. Mazumdar, T. Moreau, S. Kim, A. Alaghi, L. Ceze, M. Oskin, and V. Sathe
IEEE International Symposium on Workload Characterization (IISWC), 2017.

A Hardware-Friendly Bilateral Solver for Real-Time Virtual Reality Video A. Mazumdar, A. Alaghi, J. T. Barron, D. Gallup, L. Ceze, M. Oskin, and S. M. Seitz High-Performance Graphics (HPG), 2017.

TECHNICAL REPORT

Principles and Techniques of Schlieren Imaging Systems
A. Mazumdar
Technical Report CUCS-016-13, 2010.

Honors & Awards

2020	UW CoMotion Commercialization Fellowship
	UW CoMotion STEP Award Winner
2019	UW CoMotion Innovation Gap Fund Winner
	SoCC Best Poster Award, for the poster accompanying the SoCC 2019 paper
2018	NCWIT Collegiate Award Finalist
2017	UW Allen School Madrona Prize Runner-Up
2014	Google Anita Borg Memorial Fellowship
2013	CRA-W Distributed Research Experience for Undergraduates (DREU) Fellowship

Work Experience

Research Intern, Facebook Reality Lab.

Manager: Warren Hunt, Anton Kaplanyan

Research Intern, Oculus Research.

Manager: Warren Hunt

DREU Fellow, Laboratory for Engineering Man-Machine Systems, Brown University.

Advisor: Iris Bahar

ASIC Design Intern, IBM Microelectronics.

Manager: Erik Hedberg

Undergraduate Research Assistant, Columbia Computer Vision Lab, Columbia University.

Advisor: Shree Nayar

Invited Talks

2019

2020 Wild and Crazy Ideas, ASPLOS, Lausanne, Switzerland

A Picture is Worth 1000 Bytes; Everything Else is AI

Asilomar Microcomputer Workshop, Asilomar, CA

Vignette: Perceptual Compression for Video Storage and Processing Systems **GOMACTech**, Albequerque, NM

Vignette: Perceptual Compression for Video Storage and Processing Systems **"Con West**, Santa Cruz, CA

How to throw out 95% of pixels in virtual reality, without anyone noticing!

UC Santa Cruz, Santa Cruz, CA

Vignette: Perceptual Compression for Video Storage and Processing Systems **UW Photomedia Seminar**, Seattle, WA

Vignette: Perceptual Compression for Video Storage and Processing Systems

ASPLUW Retreat, Bainbridge Island, WA

LightDB and Vignette: Database and Storage Systems for Virtual Reality Video **Google**, Kirkland, WA

LightDB and Vignette: Database and Storage Systems for Virtual Reality Video SRC Techcon, Austin, TX

A Hardware-Friendly Bilateral Solver for Real-Time Virtual Reality Video **UW Virtual Reality Seminar**, Seattle, WA

A Hardware-Friendly Bilateral Solver for Real-Time Virtual Reality Video

Oculus Research, Redmond, WA

A Hardware-Friendly Bilateral Solver for Real-Time Virtual Reality Video

UW PLSE Retreat, Seattle, WA

Exploring In-Camera Computation-Communication Tradeoffs

UW CSE Industrial Affiliates Annual Meeting, Seattle, WA

2014	Grace Hopper Celebration of Women in Computing, Phoenix, AZ CRA-W Panel: Applying to Computer Science Graduate Programs
	Teaching
2017 2016 2015 2014 2013 2012	Teaching Assistant, Hardware-Software Interface (CSE 351), University of Washington Teaching Assistant, Computer Architecture (CSE 548), University of Washington Tutor, Hardware-Software Interface (CSE 351), University of Washington Tutor, Programming Languages (CSE 341), University of Washington Instructor, Emerging Scholars Program (COMS 3998), Columbia University Teaching Assistant, Embedded Systems Design (COMS 4840), Columbia University Laboratory Assistant, Introduction to Java, Columbia Science Honors Program Teaching Assistant, Object-Oriented Programming (COMS 1007), Columbia University
	Service
	Department Service
2017-20 2015-20 2015-20 2016 2015	Member, University of Washington CSE Graduate Admissions Committee Moderator, University of Washington CSE Diversity-Allies Listserv Member, University of Washington CSE Prospective Student Committee Co-Chair, University of Washington CSE Prospective Student Committee Co-Chair, University of Washington CSE TGIF Committee Mentor, University of Washington CSE Graduate Mentoring Member, University of Washington CSE Prospective Student Committee
	Reviews
2021 2018 2017 2016	Review Committee, EuroSys Doctoral Workshop Review Committee, ASPLOS Shadow PC External Reviewer, IEEE Micro Review Committee, Grace Hopper Celebration of Women in Computing
	Outreach
2017-19 2017 2015-16	Chair, University of Washington CSE Women's Research Day Social Media Editor, ACM SIGARCH Co-Chair, University of Washington CSE Women's Research Day

Exploring In-Camera Computation-Communication Tradeoffs

Mentor, ICRA 2015, Go, Girl Go! Forum

Vice President, Columbia Women in Computer Science

2015

2013

STUDENT ADVISING

2017-19	Lucas Cendes (UW CSE)
2017-19	Zachary Calipes (UW EE)
2016	Austin Archiega (UW EE), Umaymah Khan (UW EE)
2015	Beck Pang (UW EE), Yufang Sun (UW CSE)