Yue Jiang

yuejiang@mpi-inf.mpg.de

Website: urlhttps://yuejiang-nj.github.io/ LinkedIn: urlwww.linkedin.com/in/yuejianguoft Google Scholar: shorturl.at/zDN56

Education

2020 - Ph.D in Graphics, Vision & Video Group

Max Planck Institute for Informatics (MPII), Germany

Supervisor: Prof. Christian Theobalt

2018 - 2020 Master of Science in Computer Graphics

University of Maryland, College Park, USA

Supervisor: Prof. Matthias Zwicker

2014 - 2017 Honors Bachelor of Science in Computer Science Specialist and Mathematics Major (High Distinction) [Degree granted in 2018]

University of Toronto, Canada

Supervisor: Prof. Gerald Penn

Publications

- [7] Yue Jiang, Wolfgang Stuerzlinger, Christof Lutteroth. ReverseORC: Reverse Engineering of Resizable User Interface Layouts with OR-Constraints. In Proceedings of the 39th Annual SIGCHI Conference on Human Factors in Computing Systems (CHI2021).
- [6] Karan Ahuja, **Yue Jiang**, Mayank Goel, Chris Harrison. Vid2Doppler: Synthesizing Doppler Radar Data from Videos for Training Privacy-Preserving Activity Recognition. *In Proceedings of the 39th Annual SIGCHI Conference on Human Factors in Computing Systems (CHI2021*).
- [5] Zhicong Lu, **Yue Jiang**, Chenxinran Elise Shen, Margaret C Jack, Daniel Wigdor, Mor Naaman. Study of Perceptions of COVID-19 Misinformation in China. *In Proceedings of the 24th ACM Conference on Computer-Supported Cooperative Work and Social Computing* (**CSCW2021**).
- [4] **Yue Jiang**, Dantong Ji, Zhizhong Han, Matthias Zwicker. SDFDiff: Differentiable Rendering of Signed Distance Fields for 3D Shape Optimization. *Conference on Computer Vision and Pattern Recognition (CVPR2020 Oral (Top 5%))*.
- [3] **Yue Jiang**, Wolfgang Stuerzlinger, Matthias Zwicker, Christof Lutteroth. ORCSolver: An Efficient Solver for Adaptive GUI Layout with OR-Constraints. *In Proceedings of the 38th Annual SIGCHI Conference on Human Factors in Computing Systems (CHI2020)*.
- [2] Zhicong Lu, **Yue Jiang**, Cheng Lu, Mor Naaman, Daniel Wigdor. The Government's Dividend: Complex Perceptions of Social Media Misinformation in China. *In Proceedings of the 38th Annual SIGCHI Conference on Human Factors in Computing Systems (CHI2020)*.
- [1] Yue Jiang, Ruofei Du, Christof Lutteroth, Wolfgang Stuerzlinger. ORCLayout: Adaptive GUI Layout with OR-Constraints. In Proceedings of the 37th Annual SIGCHI Conference on Human Factors in Computing Systems (CHI2019).

Patent

[1] **Yue Jiang**, Vlad Morariu, Christopher Tensmeyer, Rajiv Jain, Varun Manjunatha. Responsive Document Using OR Constraint Optimization (Under Review)

Demo

[1] **Yue Jiang**. DocShop: Bringing Document Content to Life (Mentor: Vlad Morariu). 2020 Adobe Research Project Expo

Professional Experience

- Mar 2020 Research Intern
- Aug 2020 Adobe Research, College Park, Maryland

Mentor: Vlad Morariu

- Document Intelligence Lab.
- Created a new document layout with dynamic viewing.
- May 2017 Software Engineer
- April 2018 Intel Corporation, San Jose, California
 - Programmable Intellectual Property Engineering (PIPE) Infrastructure Group.
 - Developed software tools for all FPGA IP groups at Intel.

Academic Service (Program Committee)

- 2021 Now ACM SIGGRAPH Research Development Committee DEI and Accessibility
 - 2021 Ph.D. & Master Admission Committee Member, University of Maryland, College Park, USA
 - 2021 Program Committee Member (PC), ACM IUI Demos and Posters
 - 2021 Associate Chair (AC), CHI Late Breaking Work (SIGCHI Short Paper)
 - 2020 Ph.D. & Master Admission Committee Member, University of Maryland, College Park, USA
 - 2020 Associate Chair (AC), CHI Late Breaking Work (SIGCHI Short Paper)
 - 2019 Ph.D. & Master Admission Committee Member, University of Maryland, College Park, USA

Academic Service and Awards (Reviewed 34 papers)

- 2020 Special Recognitions for Outstanding Reviews for CHI2021
- 2020 2021 SIGCHI Conference on Human Factors in Computing Systems (CHI)
- 2019 2021 SIGCHI Late Breaking Work (CHI LBW)
 - 2020 Australian Computer-Human Interaction Conference (OzCHI)
 - 2020 ACM International Conference on Interactive Surfaces and Spaces (ISS)
 - 2020 ACM Symposium on Virtual Reality Software and Technology (VRST)
 - 2020 ACM User Interface Software and Technology Symposium (UIST)
 - 2020 IEEE Virtual Reality Conference (IEEE VR)
 - 2019 IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
 - 2019 Pacific Graphics (PG)
 - 2019 IFIP Conference on Human-Computer Interaction (INTERACT)
 - 2019 Graphics Interface (GI)

Invited Talks

- Dec 2, 2020 Adaptive GUI Layout, DGP HCI Session, University of Toronto, Canada (Hosted by DGP Lab)
- Sept 4, 2020 **Responsive Document Using OR Constraint Optimization**, Document Intelligence Lab Talk, Adobe Research, USA (Hosted by Vlad Morariu)
- Aug 18, 2020 **High-Speed, High-Accuracy, Low-Latency Touch Tracking**, Apple Annual Showcase for FIGLab, Apple & CMU, USA (Hosted by Chris Harrison)
- Aug 18, 2020 **Doppler Radar for Activity Recognition**, Apple Annual Showcase for FIGLab, Apple & CMU, USA (Hosted by Chris Harrison)

- July 31, 2020 **High-Speed, High-Accuracy, Low-Latency Touch Tracking**, FIGLab Research Review Presentation, Apple & CMU, USA (Hosted by Chris Harrison)
- July 31, 2020 **Doppler Radar for Activity Recognition**, FIGLab Research Review Presentation, Apple & CMU, USA (Hosted by Chris Harrison)
- July 14, 2020 **Document Layout with OR-Constraints**, Graphics Intelligence Lab Talk, Adobe Research, USA (Hosted by Paul Asente)
- June 27,2020 SDFDiff: Differentiable Rendering of Signed Distance Fields for 3D Shape Optimization, DeeCamp AI Training Camp, AI Institute of Sinovation Ventures, China (Hosted by Ran Zhang (IST Austria))
- May 29, 2020 **ORCSolver: An Efficient Solver for Adaptive GUI Layout with OR-Constraints**, German CHI Week, German HCI, Germany (Hosted by Teresa Hirzle & Christina Schnegass)
- May 20, 2020 **ORCSolver: An Efficient Solver for Adaptive GUI Layout with OR-Constraints**, BathCHI 2020 Seminar, University of Bath, UK (Hosted by Christof Lutteroth)
 - May, 2020 SDFDiff: Differentiable Rendering of Signed Distance Fields for 3D Shape Optimization, Technical Paper Talk at CVPR2020 Session in 3D from Multiview and Sensors, Seattle, USA
 - May, 2020 **ORCSolver: An Efficient Solver for Adaptive GUI Layout with OR-Constraints**, Technical Paper Talk at CHI2020 Session in GUI Design, Honolulu, USA
 - Dec 3, 2019 **ORC Layout: Adaptive GUI Layout with OR-Constraints**, Document Intelligence Lab Talk, Adobe Research, USA (Hosted by Vlad Morariu & Tong Sun)
- July 11, 2019 **ORC Layout: Adaptive GUI Layout with OR-Constraints**, Visual Computing Summer School 2019, Shenzhen University, China (Hosted by Hui Huang)
- May 15, 2019 **Signed Distance Function Based Differentiable Rendering**, Capital Graphics 2019, George Mason University, Arlington, VA, USA (Hosted by Yotam Gingold)
- May 7, 2019 **ORC Layout: Adaptive GUI Layout with OR-Constraints**, Technical Paper Talk at CHI2019 Session in Intelligent Systems and Interfaces, Glasgow, UK (Hosted by Claudio Pinhanez (IBM))
- May 2, 2019 **ORC Layout: Adaptive GUI Layout with OR-Constraints**, UMD HCI Lab BBL Talk, University of Maryland, USA
- April 4, 2019 **ORC Layout: Adaptive GUI Layout with OR-Constraints**, Human-Computer Interaction Lab 36th Annual Symposium, USA (Hosted by Niklas Elmqvist)
- April 1, 2019 **ORC Layout: Adaptive GUI Layout with OR-Constraints**, UMD HCI Lab SIGCHI Paper Talk Session, University of Maryland, USA (Hosted by Hernisa Kacorri)
- Jun 21, 2018 **Neural Programmer Interpreter**, Knowledge Representation and Reasoning Talk Session, University of Toronto, Canada (Hosted by Sheila McIlraith)
- Nov 8, 2016 **Vector Addition Systems Reachability Problem**, Mathematical Linguistics Talk Session, University of Toronto, Canada (Hosted by Gerald Penn)
- Oct 25, 2016 **Supertagging: A Non-Statistical Parsing-Based Approach**, Mathematical Linguistics Talk Session, University of Toronto, Canada (Hosted by Gerald Penn)
 - Oct 3, 2016 **Reachability Problems for Vector Addition Systems**, University of Toronto Undergraduate Computer Theory Talk Session, University of Toronto, Canada
- July 20, 2016 **Reachability Problems and Vector Addition Tree Automata**, Undergraduate Summer Research Program (UGSRP) Talk, University of Toronto, Canada

Teaching Experience

Apr 2021 Computer Vision and Machine Learning for Computer Graphics

- Aug 2021	Max Planck Institute for Informatics Instructor: Prof. Christian Theobalt, Dr. Mohamed Elgharib, Dr. Vladislav Golyanik
Ian 2020	CMSC740 Advanced Computer Graphics
- May 2020	
,	Instructor: Prof. Matthias Zwicker
Aug 2019	CMSC427 Computer Graphics
-	Department of Computer Science, University of Maryland
	Instructor: Prof. Matthias Zwicker
Aug 2018	CMSC427 Computer Graphics
- Dec 2018	Department of Computer Science, University of Maryland
	Instructor: Prof. Matthias Zwicker
Jan 2017	CSC263 Data Structures and Analysis
- Apr 2017	Department of Computer Science, University of Toronto
	Instructors: Prof. Sam Toueg and Prof. François Pitt
Sept 2016	CSC263 Data Structures and Analysis
- Dec 2016	Department of Computer Science, University of Toronto
	Instructor: Prof. David Liu
Jan 2016	CSC165 Mathematical Expression and Reasoning for computer Science
- Apr 2016	Department of Computer Science, University of Toronto
	Instructors: Dr. Ilir Dema and Dr. Abdallah Farraj
Sept 2015	Peer Tutor for MAT223/224 Linear Algebra I & II
- Apr 2016	Department of Mathematics, University of Toronto
Sept 2015	Peer Tutor for MAT137 Calculus
- Apr 2016	Department of Mathematics, University of Toronto
2014	Teaching Volunteer for High School Mathematics and Physics
	U of Toronto Touching Lives Overseas, Qinyuan, Shanxi Province, China
	Grants and Honours
2021	ACM SIGCHI Gary Marsden Travel Award
Sept. 2020	Adobe Research Gift Grant for Document Intelligent Research (\$10,000)
May 2020	Adobe Research Gift Grant for Document Intelligent Research (\$10,000)
2019	Jacob K. Goldhaber Travel Grant Award
2019	Department of Computer Science Travel Grant Award, University of Maryland
2018 - 2020	Graduate Dean's Scholarship, University of Maryland, College Park (\$10,000)
Sept. 2018	Maryland Center For Women In Computing (MCWIC) Grace Hopper Scholarship
2014 - 2018	Dean's List Scholar, University of Toronto
2014 - 2016	New College Council In-Course Scholarship, University of Toronto
2014 - 2015	Award for Outstanding Achievement in Mathematical Expression and Reasoning for Computer Science, University of Toronto
2012	National Olympiad in Biology in Provinces, First Prize
2011	China Adolescents Science and Technology Innovation Contest, First Prize

Mentoring Experience

Students Mentored:

2020	Duotun Wang (currently research master student at University of Maryland)
2018, 2019	Graduate Mentor for Technica (All-Women Hackathon)
2018 - 2020	Graduate Mentor at Maryland Center For Women In Computing (MCWIC) Peer mentoring
	University Service
Nov 2019	Graduate Volunteer for Technica Research Bootcamp, University of Maryland, USA
March 2019	Ph.D Student Panel Leader for Prospective Students, University of Maryland, USA
Nov 2018	Graduate Volunteer for Technica Research Bootcamp, University of Maryland, USA
2016	Department of Mathematics Ambassador, University of Toronto, Canada
	Press Coverage
May 8, 2019	Eases the pain of multiple UI designs - IT Works Solution
May 7, 2019	New open source software eases the pain of multiple UI designs - Phys.org
May 7, 2019	New software eases the pain of multiple UI designs – University of Bath, UK
111ay 7, 2015	The work was a case of the paint of manaple of designs of more of the paint, of the paint of manaple of designs
	Voluntary Experience
Nov 2020	Student Volunteer for ACM Interactive Surfaces and Spaces (ISS2020), Lisbon, Portugal
April 2019	Student Volunteer for Human-Computer Interaction Lab 36th Annual Symposium , Mary land, USA
May 2016	Volunteer for Doors Open Toronto 2016 , City Cultural Events, Toronto, Canada
	Technical Skills
rogramming:	Python, C/C++, Java, Matlab, Perl, CUDA
-	PyTorch, TensorFlow, OpenGL, OpenCV, Numpy, Scipy, NLTK, Scikit-learn, LateX, SQL, Splunk, SVN, Github, Perforce, Unity, Fusion360, 3D Max
	Peferances

References

Mentors and collaborators who have written references for me:

Prof. Christian Theobalt – Professor, Max Planck Institute for Informatics, Germany

Prof. Wolfgang Stuerzlinger – Professor, Simon Fraser University, Canada

Prof. Christof Lutteroth – Associate Professor, University of Bath, UK
Prof. Matthias Zwicker – Professor, University of Maryland, College Park, USA

Prof. Gerald Penn – Professor, University of Toronto, Canada

Prof. Sam Toueg – Professor, University of Toronto, Canada