Mike Schaekermann

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OVERVIEW	My research focuses on developing methods to capture and utilize the structure of ambiguous classification problems in the context of human-centered machine learning and human-AI collaboration. My work has a special focus on medical data analysis.		
EDUCATION	Doctor of Philosophy, Computer Science University of Waterloo, ON, Canada Advisors: Edith Law and Kate Larson	2016 - 2020	
	Bachelor of Science in Engineering, Media Informatics Salzburg University of Applied Sciences, Austria Thesis Supervisor: Lennart Nacke	2014	
WORK EXPERIENCE	State Examination I (equivalent to BSc), Medicine University of Marburg, Germany	2011	
	Applied Scientist, Amazon Web Services (AWS) AI, Kitchener, CA	Since 2020	
	Student Researcher, Google Health, Mountain View, CA	2018 - 2020	
	Research Intern, Google Brain, Mountain View, CA	2018	
	Visiting Researcher, Inria Bordeaux, France	2017	
	Software Engineering Intern, Google, Mountain View, CA	2017	
AWARDS & HONOURS	Head of IT & Co-Founder, Stilnest.com, Berlin, Germany	2011 - 2015	
	Visiting Researcher, Ontario Tech University, ON, Canada	2013 - 2014	
	Research Assistant, University Medical Center, Marburg, Germany	2010 - 2011	
	Google PhD Fellowship (\$68,000/year) Best Paper, ACM CSCW Graduate Excellence Scholarship (\$5,000) — UWaterloo	2018-2020 2018 2017 2016	
	David R. Cheriton Graduate Scholarship (\$10,000) — UWaterloo International Doctoral Student Award (\$11,760/year) — UWaterloo		
	Amazon Web Services Research Grant (\$7,000) — Amazon		
	Merit-based Scholarship — Salzburg University of Applied Sciences		
	Engineering Scholarship — Economic Chamber of Salzburg Nominee for the German National Academic Foundation	2013 2009	
	1.01111100 101 the German rational reducinic roundation	2009	

PUBLI-CATIONS

Peer-Reviewed Conference Proceedings

- [C.1] Schaekermann, M., Beaton, G., Sanoubari, E., Lim, A., Larson, K., & Law, E. Ambiguity-aware AI Assistants for Medical Data Analysis. CHI'20. Honolulu, HI.
- [C.2] Schaekermann, M., Cai, C. J., Huang, A. E., & Sayres, R. Expert Discussions Improve Comprehension of Difficult Cases in Medical Image Assessment. CHI'20. Honolulu, HI.
- [C.3] Schaekermann, M., Beaton, G., Habib, M., Lim, A., Larson, K., & Law, E. Understanding Expert Disagreement in Medical Data Analysis through Structured Adjudication. CSCW'19. Austin, TX.
- [C.4] Cohen, R., Schaekermann, M., Liu, S., & Cormier, M. Trusted AI and the Contribution of Trust Modeling in Multiagent Systems. AAMAS'19. Montréal, Canada.
- [C.5] Schaekermann, M., Goh, J., Larson, K., & Law, E. Resolvable vs. Irresolvable Disagreement: A Study on Worker Deliberation in Crowd Work. CSCW'18. New York City, NY. Best Paper Award
- [C.6] Schaekermann, M., Ribeiro, G., Wallner, G., Kriglstein, S., Johnson, D., Drachen, A., & Nacke, L. E. Curiously Motivated: Profiling Curiosity with Self-Reports and Behaviour Metrics in the Game "Destiny". CHI PLAY'17. Amsterdam, Netherlands.
- [C.7] Jaini, P., Chen, Z., Carbajal, P., Law, E., Middleton, L., Regan, K., Schaekermann, M., Trimponias, G., Tung, J., & Poupart, P. Online Bayesian Transfer Learning for Sequential Data Modeling. ICLR'17. Toulon, France.
- [C.8] Wehbe, R. R., Mekler, E. D., Schaekermann, M., Lank, E., & Nacke, L. E. Testing Incremental Difficulty Design in Platformer Games. CHI'17. Denver, CO.

Peer-Reviewed Journal Publications

- [J.1] Sokolov, E., Abdoul Bachir, D. H., Sakadi, F., Williams, J., Vogel, A. C., Schaekermann, M., Tassiou, N., Bah, A. K., Khatri, V., Hotan, G. C., Ayub, N., Leung, E., Fantaneanu, T. A., Patel, A., Vyas, M., Milligan, T., Villamar, M. F., Hoch, D., Purves, S., Esmaeili, B., Stanley, M., LehnSchioler, T., TellezZenteno, J., GonzalezGiraldo, E., Tolokh, I., Heidarian, L., Worden, L., Jadeja, N., Fridinger, S., Lee, L., Law, E., Fod Abass, C., & Mateen, F. J. Tablet-based electroencephalography diagnostics for patients with epilepsy in the West African Republic of Guinea. In European Journal of Neurology. 2020.
- [J.2] Schaekermann, M., Hammel, N., Terry, M., Ali, T. K., Liu, Y., Basham, B., Campana, B., Chen, W., Ji, X., Krause, J., Corrado, G. S., Peng, L., Webster, D. R., Law, E., & Sayres, R. Remote Tool-Based Adjudication for Grading Diabetic Retinopathy. In Translational Vision Science & Technology. 2019.
- [J.3] Williams, J., Cisse, F.A., Schaekermann, M., Sakadi, F., Tassiou, N.R., Hotan, G., Bah, A.K., Hamani, A.B.D., Lim, A., Leung, E.C.W., Fantaneanu, T.A., Milligan, T., Khatri, V., Hoch, D., Vyas, M., Lam, A., Cohen, J., Vogel, A., Law, E., & Mateen, F. Smartphone EEG and remote online interpretation for children with epilepsy in the Republic of Guinea: Quality, characteristics, and practice implications. In Seizure. 2019.

[J.4] Phene, S. and Dunn, C. and Hammel, N. and Liu, Y. and Krause, J. and Kitade, N. and Schaekermann, M. and Sayres, R. and Wu, D. and Bora, A. and Semturs, C. and Misra, A. and Huang, A. and Spitze, A. and Medeiros, F. and Maa, A. and Gandhi, M. and Corrado, G. and Peng, L., & Webster, D. Deep Learning and Glaucoma Specialists: The Relative Importance of Optic Disc Features to Predict Glaucoma Referral in Fundus Photographs. In Ophthalmology. 2019.

Peer-Reviewed Workshop Papers and Abstracts

- [P.1] Schaekermann, M., Beaton, G., Habib, M., Lim, A., Larson, K., & Law, E. crowdEEG: A Platform for Structured Consensus Formation in Medical Time Series Analysis. 8th Workshop on Interactive Systems in Healthcare (WISH) at CHI'19. Glasgow, UK.
- [P.2] Schaekermann, M., Beaton, G., Habib, M., Lim, A., Larson, K., & Law, E. Capturing Expert Arguments from Medical Adjudication Discussions in a Machine-readable Format. 2nd Workshop on Subjectivity, Ambiguity and Disagreement (SAD) in Crowdsourcing at WebConf'19. San Francisco, CA.
- [P.3] Williams, J., Cisse, F.A., Schaekermann, M., Sakadi, F., Tassiou, N.R., Bah, A.K., Hamani, A.B.D., Lim, A., Leung, E.C.W., Fantaneau, T.A., Milligan, T., Khatri, V., Hoch, D., Vyas, M., Lam, A., Hotan, G., Cohen, J., Law, E., & Mateen, F. Utilizing a wearable smartphone-based EEG for pediatric epilepsy patients in the resource poor environment of Guinea: A prospective study. Annual Meeting of the American Academy of Neurology AAN'19. Philadelphia, PA.
- [P.4] Schaekermann, M., Lim, A., Larson, K., & Law, E. Expert Disagreement in Sequential Labeling: A Case Study on Adjudication in Medical Time Series Analysis. 1st Workshop on Subjectivity, Ambiguity and Disagreement (SAD) in Crowdsourcing at HCOMP'18. Zurich, Switzerland.
- [P.5] Schaekermann, M., Law, E., Williams, A. C., & Callaghan, W. Resolvable vs. Irresolvable Ambiguity: A New Hybrid Framework for Dealing with Uncertain Ground Truth. 1st Workshop on Human-Centered Machine Learning at CHI'16. San Jose, CA.

Invited Articles

[I.1] Schaekermann, M., Homan, C. M., Aroyo, L., Paritosh, P., Bollacker, K., & Welty, C. AI Bookie: Will Machine Learning Outgrow Human Labeling? In AI Magazine. 2020.

FUNDING Waterloo Citizen Science Laboratory

2016

Prepared a grant application with Edith Law and Alex Williams to provide infrastructure for scientific crowdsourcing studies. \$144,703 awarded through the Canadian Foundation for Innovation (CFI).

Amazon Web Services Research Grant

2016

Prepared a grant application with Alex Williams to secure funding for computing resources to support various crowdsourcing studies and online hybrid human-AI systems. \$7,000 awarded in credits through Amazon Web Services (AWS).

PROGRAM DEVELOP- MENT	Joint Master's Program in Human-Computer Interaction (HCI) University of Salzburg & Salzburg University of Applied Sciences Contributed to the design and accreditation of a new Human-Computer Interaction (HCI) master's degree program in the role of student alumnus.	2019	
INVITED TALKS	Apple, Seattle "Human-AI Interaction in the Presence of Ambiguity"	2020	
	Google PhD Fellowship Summit, Mountain View "Deliberative Analysis of Ambiguous Cases in Human & Machine Learning"	2019	
	NeuroTechX, Toronto "CrowdEEG: Collaborative Annotation Platform for Clinical EEG Recordings"	2016	
TEACHING	Interactive Machine Learning (CMPUT656), Guest Lecturer Fall Course instructor: Matthew E. Taylor University of Alberta, AB, Canada	2020	
	Human-Computer Interaction (CS449), Teaching Assistant University of Waterloo, ON, Canada Winter	2018	
	Introduction to Artificial Intelligence (CS486), Teaching Assistant Fall University of Waterloo, ON, Canada	2017	
	Graduate Research Skills Seminar (CS697), Guest Lecturer Fall University of Waterloo, ON, Canada	2017	
	Introduction to Computer Science II (CS116), Teaching Assistant Spr University of Waterloo, ON, Canada		
	Introduction to Artificial Intelligence (CS486), Teaching Assistant Fall University of Waterloo, ON, Canada	2016	
	Applied Mathematics, Tutorial Class Instructor Salzburg University of Applied Sciences, Austria 2012-	-2013	
CONFERENCE WORKSHOPS ORGANIZED	Data Excellence Workshop (DEW 2020). Co-chaired with Lora Aroyo, Praveen Paritosh, & Matt Lease at HCOMP'20.		
	Subjectivity, Ambiguity and Disagreement in Crowdsourcing (SAD 2019). Co-chaired with Chris Welty, Lora Aroyo, Praveen Paritosh, Anca Dumitrache, Jennimaria Palomaki, Alex Quinn, Olivia Rheinhart, & Michael Tseng at WebConf'19.		
	Designing for Curiosity: an Interdisciplinary Workshop. Co-organized with Edith Law, Pierre-Yves Oudeyer, Ming Yin, & Alex Williams at CHI'17.		
SERVICE & LEADERSHIP	1 //		

REFERENCES

Edith Law, PhD co-supervisor

Assistant Professor, Computer Science, University of Waterloo

Email: edith.law@uwaterloo.ca

Kate Larson, PhD co-supervisor

Professor, Computer Science, University of Waterloo

Email: kate.larson@uwaterloo.ca

Rory Sayres, Internship Mentor

Staff Researcher, Google Health Research & Innovations, Google

Email: sayres@google.com

Michael Terry, Fellowship Mentor

Staff Software Engineer, People+AI Research, Google

Previously Associate Professor, Computer Science, University of Waterloo

Email: michaelterry@google.com