amypavel.com 281 743 9906

Carnegie Mellon University Postdoctoral Fellow Human-Computer Interaction Institute apavel@cs.cmu.edu

Apple Research Scientist AI/ML apavel@apple.com

EDUCATION

UC Berkeley, EECS	Berkeley, CA
PhD in Computer Science	Awarded 2019
Advisors: Björn Hartmann (Berkeley), Maneesh Agrawala (Stanford)	
Additional committee members: Eric Paulos, Abigail De Kosnik	
UC Berkeley, College of Engineering	Berkeley, CA
BS in Electrical Engineering and Computer Science	Awarded 2013

RESEARCH POSITIONS	
Apple Inc, AI/ML – Research Scientist (50% time) Machine Intelligence Accessibility Group	Cupertino, CA 2019-Present
Carnegie Mellon University, HCII – Postdoctoral Fellow (50% time)	Pittsburgh, PA
Supervised by Professor Jeffrey P. Bigham	2019-Present
UC Berkeley , Visual Computing Lab – <i>Graduate Researcher</i>	Berkeley, CA
Advised by Professors Björn Hartmann and Maneesh Agrawala	2013-2019

Adobe, Creative Technologies Lab - Research Intern Seattle, WA Advised by Principal Scientist Dan Goldman Summer 2014, Summer 2015

UC Berkeley, BiD Lab, Visual Computing Lab – Undergraduate Researcher Berkeley, CA Advised by Professors Björn Hartmann and Maneesh Agrawala 2011-2013

PEER REVIEWED PUBLICATIONS

ACM UIST and ACM CHI are top conferences for technical HCI work. Application-specific venues include ACM ASSETS (accessibility), IEEE VR (virtual reality), and ACM SIGDIAL (dialogue).

Xingyu Liu, Patrick Carrington, Xiang 'Anthony' Chen, **Amy Pavel**. "What Makes a Video Non- In Submission Visually Accessible?" *In Submission to CHI 2021*

Yi-Hao Peng, Joon Jang, Jeffrey P. Bigham, **Amy Pavel**. "Say it all: Authoring Non-Visually Accessible In Submission Presentations." *In Submission to CHI 2021*

Amy Pavel, Gabriel Reyes, Jeffrey P. Bigham. "Rescribe: Authoring and Automatically Editing Audio October 2020 Descriptions." *UIST 2020* (~22% acceptance rate, 10 pages) – Highlighted in Future of CSCW/UIST Plenary, and UIST Keynote.

Cole Gleason, Stephanie Valencia, Lynn Kirabo, Jason Wu, Anhong Guo, Elizabeth J. Carter, Jeffrey P. Bigham, Cynthia L. Bennett, **Amy Pavel**. "Disability and the COVID-19 Pandemic: Using Twitter to Understand Accessibility during Rapid Societal Transition." *ASSETS 2020* (28% acceptance rate, 10 pages)

Cole Gleason, **Amy Pavel**, Himalini Gururaj, Kris M. Kitani, and Jeffrey P. Bigham. "Making GIFs October 2020 Accessible." *ASSETS 2020* (28% acceptance rate, 10 pages)

Jaylin Herskovitz, Jason Wu, Samuel White, **Amy Pavel**, Gabriel Reyes, Anhong Guo, and Jeffrey P. October 2020 Bigham. "Making Mobile Augmented Reality Applications Accessible." *ASSETS 2020* (28% acceptance rate, 10 pages)

Stephanie Valencia, **Amy Pavel**, Jared Santa Maria, Seunga (Gloria) Yu, Jeffrey P. Bigham, Henny Admoni. "Conversational Agency in Augmentative and Alternative Communication." *CHI 2020* (24.3% acceptance rate, 10 pages) – Best Paper Honorable Mention

Cole Gleason, **Amy Pavel**, Emma McCamey, Christina Low, Patrick Carrington, Kris M. Kitani, Jeffrey P. Bigham. "Twitter A11y: A Browser Extension to Make Twitter Images Accessible." *CHI 2020* (24.3% acceptance rate, 10 pages) – Best Paper Honorable Mention

Prakhar Gupta, Shikib Mehri, Tiancheng Zhao, **Amy Pavel**, Maxine Eskenazi and Jeffrey P. Bigham. October 2019 "Investigating Evaluation of Open-Domain Dialogue Systems With Human Generated Multiple References." *SIGDIAL 2019* (10 pages)

Cole Gleason, **Amy Pavel**, Xingyu Liu, Patrick Carrington, Lydia B. Chilton, Jeffrey P. Bigham. "Making Memes Accessible." *ASSETS 2019* (26% acceptance rate, 10 pages)

Vincent Sitzmann*, Ana Serrano*, **Amy Pavel**, Maneesh Agrawala, Diego Gutierrez, Belen Masia, Gordon Wetzstein. "Shot Orientation Controls for Interactive Cinematography with 360 video." *IEEE VR* 2018 (22.5% acceptance rate, 9 pages)

Amy Pavel, Bjoern Hartmann, Maneesh Agrawala. "Shot Orientation Controls for Interactive Cinematography with 360 video." *UIST 2017* (22.5% acceptance rate, 9 pages)

Amy Pavel, Dan Goldman, Bjoern Hartmann, Maneesh Agrawala. "Vidcrit: Video-based Asyn-October 2016 chronous Video Review." *UIST 2016* (20.6% acceptance rate, 12 pages)

Amy Pavel, Dan Goldman, Bjoern Hartmann, Maneesh Agrawala. "SceneSkim: Searching and Browsing Movies Using Synchronized Captions, Scripts and Plot Summaries." *UIST 2015* (23% acceptance rate, 10 pages)

October 2015

Kurt Luther, Jay Tolentino, Wei Wu, **Amy Pavel**, Brian Bailey, Maneesh Agrawala, Bjoern Hartmann, Steven Dow. "Structuring, Aggregating, and Evaluating Crowdsourced Design Critique." *CSCW 2015* (28.3% acceptance rate, 13 pages)

March 2015

Amy Pavel, Colorado Reed, Bjoern Hartmann, Maneesh Agrawala. "Video Digests: A Browsable, Skimmable Format for Informational Lecture Videos." *UIST 2014* (22.2% acceptance rate, 10 pages)

October 2014

POSTERS, DEMOS, AND WORKSHOP PAPERS

Kundan Krishna, **Amy Pavel**, Benjamin Schloss, Jeffrey Bigham and Zachary Lipton. "Extracting Structured Data from Doctor-Patient Conversations By Predicting Noteworthy Utterances." *W3PHIAI* 2020 Workshop Paper

February 2020

Christina Low*, Emma McCamey*, Cole Gleason, Patrick Carrington, Jeffrey P. Bigham, **Amy Pavel**. "Twitter A11y: A Browser Extension to Make Twitter Images Accessible." *ASSETS 2019* (Poster)

October 2020

Kurt Luther, **Amy Pavel**, Wei Wu, Jay Tolentino, Maneesh Agrawala, Bjoern Hartmann, Steven Dow. "CrowdCrit: Crowdsourcing and Aggregating Visual Design Critique." *CSCW 2014* (Extended Abstract)

March 2014

Kurt Luther, **Amy Pavel**, Wei Wu, Jay Tolentino, Maneesh Agrawala, Bjoern Hartmann, Steven Dow. "Amy Pavel, Floraine Berthouzoz, Bjoern Hartmann, Maneesh Agrawala." *TECHCON 2012* (Poster)

October 2012

THESIS, PREPRINTS, AND TECHNICAL REPORTS

Prakhar Gupta, Jeffrey P. Bigham, Yulia Tsvetkov, **Amy Pavel**. "Controlling Dialogue Generation with August 2020 Semantic Exemplars." *arXiv:2008.09075*

Kundan Krishna, **Amy Pavel**, Benjamin Schloss, Jeffrey P. Bigham, Zachary C. Lipton. "Extracting Structured Data from Physician-Patient Conversations By Predicting Noteworthy Utterances." *arXiv:2007.07151*

May 2019

Amy Pavel. "Text-based Video Navigation." *PhD Thesis (Computer Science, EECS department). UC Berkeley Technical Report, EECS-2019-78.* Committee: Professors Björn Hartmann (Berkeley EECS), Maneesh Agrawala (Stanford), Eric Paulos (Berkeley New Media and EECS), and Abigail De Kosnick (Berkeley Department of Theater, Dance and Performance, and New Media).

October 2013

Amy Pavel, Floraine Berthouzoz, Bjoern Hartmann, Maneesh Agrawala. "Browsing and Analyzing Command Structure of Large Collections of Image Manipulation Tutorials." *UC Berkeley Technical Report, EECS-2013-167*

AWARDS AND GRANTS

Selected for EECS Rising Stars	2020
CHI Honorable Mention	2020
CHI Honorable Mention	2020
Future of Work NSF Grant Co-PI	2019
Outstanding Graduate Student Instructor (UC Berkeley EECS)	2018
National Defense Science and Engineering Graduate Fellowship (NDSEG)	Fall 2015-2018
Sandisk Graduate Fellowship	Spring 2014
UC Berkeley EECS Excellence Award	Fall 2013
CRS Outstanding Undergraduate Researcher – Honorable Mention	Spring 2013
Intel SRC Undergraduate Research Opportunities	Fall 2011-2013

SERVICE

Program Committees

CHI PC Committee Member (Subcommittee: Computational Interaction)

Fall 2020

UIST PC Committee Member

Summer 2020

Student Volunteering

UIST PC Meeting, Student Volunteer
CHI Conference, Student Volunteer
CHI PC Meeting, Student Volunteer
UIST PC Meeting, Student Volunteer
Spring 2016
UIST PC Meeting, Student Volunteer
Summer 2015

Department Committees

Faculty Search Student Committee (UC Berkeley, Jacobs)

Graduate Admissions Committee (UC Berkeley, HCI)

Faculty Search Student Committee (UC Berkeley, EECS)

Spring 2018

Winter 2016/2017

Spring 2015

Peer Review

UIST – 2014, 2015, 2016, 2017, 2018, 2019, 2020* (* special recognition) CHI – 2013, 2015, 2016, 2017*, 2018**, 2019, 2020 (* special recognition) CSCW – 2018 SCIVIS – 2018 SIGGRAPH Asia – 2017 MM – 2016

Local and Online Community

Tech Help Desk – Community Forge (Pittsburgh Small Business Incubator)

Accessibility Seminar Co-Organizer – CMU

2019-2020

TEACHING

UC Berkeley EECS, CS 160 - Instructor

CS 160: User interface design and development, 77 students

Course staff of 5 TAs and 2 Readers

Course website: amypavel.com/teaching/cs160su18/

Summer 2018

Ratings: hkn.eecs.berkeley.edu/coursesurveys/course/CS/160

UC Berkeley EECS, CS 160 - Graduate student instructor

Summer 2017

CS 160: User interface design and development, taught by Cesar Torres Served as the only GSI for the course of 60 students.

UC Berkeley New Media, NWMEDIA 190 - Student project advisor

Fall 2016

NWMEDIA 190: Making Sense of Cultural Data

Served as a "Data Science Pro" for the class by guiding and providing feedback on student projects throughout the semester.

ASUC Berkeley, CS Kickstart - Instructor

Summer 2012

Designed and co-taught CS curriculum to incoming freshmen women interested in pursuing an EECS degree.

Berkeley Engineers and Mentors - Teacher

2009-2010

Co-taught hands-on science and engineering curriculum for 4th and 5th grade students at LeConte Elementary School (Berkeley area)

MENTORSHIP

Yi-Hao Peng. "Making Lectures Non-Visually Accessible" Incoming Graduate, CMU.

Summer 2020

Joon Jang. "Understanding and Improving Presentation Accessibility" Undergraduate, CMU.

Spring/Summer 2020

Xingyu (Bruce) Liu. "Automated Metrics for Predicting Video Accessibility" Undergraduate, CMU. Next: UCLA PhD student.

Spring/Summer 2020

Junhan (Judy) Kong. "Generating AR Tutorials by Demonstration" Undergraduate, CMU. Next: UW PhD student.

Spring 2020

Kimberly Do. "How does expertise impact video description?" Undergraduate, Georgia Tech (REU program).

Summer 2020

Annika Esau. "Can we control dialog generation using scripts?" Undergraduate, University of Idaho (REU program).

Summer 2020

Dena Sabha. "Generating AR Tutorials" Undergraduate, UW (REU program).

Summer 2020

Christina Low. "Making Social Media Images Accessible" Undergraduate, Stony Brook University (REU program).

Summer 2019

Emma McCamey. "Making Social Media Images Accessible" Undergraduate, Virginia Commonwealth University (REU program). Summer 2019

Tonya Nguyen. "SlideSpecs: Collaborative Presentation Feedback"

Fall 2018

Undergraduate, UC Berkeley. Next: UC Berkeley PhD student.

Kaushik Kasi. "Detecting Slide Transitions for Facilitating Feedback" Undergraduate, UC Berkeley. Next: Apple. Spring 2018

Vivian Liu. "How is food represented on Instagram?" Undergraduate, UC Berkeley. Next: Columbia PhD student.

Fall 2016

INVITED TALKS

"Describing Videos." CMUHCII Seminar. Pittsburgh, PA.	Summer 2020
"Generating Anti-scam Dialogue." DARPA PI Meeting. Washington, DC.	Spring 2020
"Text-based Video Navigation." Apple. Seattle, WA.	Summer 2019
"Text-based Video Navigation." CMU Course: Human-AI Interaction. Pittsburgh, PA.	Fall 2019
"What is HCI?" UC Berkeley Course: CS 10. Berkeley, CA.	Spring 2019
"What is HCI?" UC Berkeley Course: CS 10. Berkeley, CA.	Fall 2018
"SceneSkim: Searching and Browsing Movies Using Synchronized Captions, Scripts and Plot Summaries." <i>LAUC-B conference: "Focus on the Visual: Digital Humanities and Libraries"</i> . Berkeley, CA.	Spring 2016
"SceneSkim: Searching and Browsing Movies Using Synchronized Captions, Scripts and Plot Summaries." <i>Pixar</i> . Emeryville, CA.	Fall 2015
"Video Digests: A Browsable, Skimmable Format for Informational Lecture Videos." <i>BEARS at UC Berkeley</i> . Berkeley, CA.	Fall 2014
"SceneSkim: Searching and Browsing Movies Using Synchronized Captions, Scripts and Plot Summaries." <i>Berkeley Course: NWMEDIA 190: Making Sense of Cultural Data</i> . Berkeley, CA.	Spring 2014
"Automatically Extracting Command Names from Online Tutorials." <i>Visual Computing Lab Retreat</i> . Bodega Bay, CA.	Fall 2011

SELECTED PRESS

"'I Wish We Could Connect on This Level.' Memes Still Aren't Accessible to People Who Are Blind. What's Being Done About It?" Rachel E. Greenspan, <i>Time</i> .	January 2020
"This app helps you find a particular scene in a movie - genius!" Paul Mallon, <i>Independent.ie</i> .	November 2015
"SceneSkim movie app does exactly what it says it would" Timothy J. Seppala, <i>Engadget</i> .	November 2015

"SceneSkim Lets You Quickly Find a Scene, Dialogue From a Movie or TV Show" Manish Singh, November 2015 Gadgets 360.