Beste Filiz Yuksel

Assistant Professor

Computer Science

University of San Francisco

University of San Francisco, Harney Science Center, San Francisco CA 94177 ☎ +1 (415) 422 4113 ☒ byuksel@usfca.edu cs.usfca.edu/~byuksel



Research Statement

I am a fourth year tenure-track Assistant Professor of Computer Science at the University of San Francisco (USF), where I have created the Human-Computer Interaction teaching and research programs. I am the founder and director of the Human-Computer Interaction Lab at USF where I have a high proportion of women and minority undergraduate and graduate students as well as military veterans working in my lab. I am also the Faculty Advisor of the Women in Tech student organization and Diversineers student organization at USF.

My research focuses on two different areas: 1) full body visuomotor synchrony in virtual reality and investigating the effects of this on implicit biases, and 2) brain-computer interfaces, specifically using functional near infrared spectroscopy (fNIRS) to detect, analyze, and respond to brain signals in real time using machine learning and deep learning techniques. In addition, I use physiological and affective computing as well as paradigms based in cognitive psychology to build models of user state. These user models provide the computer with an increased knowledge of the user, thus allowing for a more intelligent, personalized and adaptive response from the computer to the human.

Professional Appointments

August 2016 - current

Tenure Track Assistant Professor in Computer Science, University of San Francisco. Creating Human-Computer Interaction research and teaching programs focusing on adaptive, intelligent systems that respond in real-time to user cognitive and affective state.

Jan 2012 – Spring 2016 Research Assistant in Computer Science, Tufts University, Medford, MA.

Research Topic: Adaptive, intelligent user interfaces that respond to user modeling using brain sensing and paradigms in social psychology.

June – August 2015 **Research Intern**, *Microsoft Research*, branches of research, that can be connected in the future. One branch focuses on developingRedmond, WA.

Research Topic: Engendering Trust between Humans and Embodied Agents (in conjunction with Cortana product team)

June 2009 - Sept

Research Assistant, *University College London*, UK.

2010 Research Topic: Brain-Computer Interfaces Using Physical and Virtual Objects

Academic Degrees

Jan 2012 - May

PhD in Computer Science, Tufts University, Medford, MA.

2016

Thesis Topic: Adaptive, intelligent user interfaces that respond to user modeling using brain sensing and paradigms in social psychology.

Advisor: Rob Jacob

Sept 2010 - Sept

MSc in Neuroscience*, King's College, University of London, UK.

2011 Thesis: "Manual and Automated Methods of Dissection for Callosal Fibres"

^{*} MSc degrees in the UK are 12 months in length. BSc degrees in the UK are 3 years in length.

Advisor: Marco Catani

Sept 2009 – Sept MSc in Computer Graphics, Vision and Imaging*, University College London, University of London, UK.

Thesis: "Using a Hybrid BCI in the CAVE to Select and Move Objects"

Advisor: Anthony Steed

Sept 2008 – Sept MSc in Computer Science*, University College London, University of London, UK.

Thesis: "A Novel Brain-Computer Interface Using a Multi-Touch Surface"

Advisor: Anthony Steed

2009

Select Refereed Conference Publications**

[C.10] Sarah Lopez, Yi Yang, Kevin Beltran, Soo Jung Kim, Jennifer Cruz Hernandez, Chelsy Simran, Bingkun Yang, Beste Filiz Yuksel. Investigating Implicit Gender Bias and Embodiment of White Males in Virtual Reality with Full Body Visuomotor Synchrony ACM Conference on Human Factors in Computing Systems (CHI) 2019 2019.

[Acceptance rate: 23.8% (705/2958) Honourable Mention Award]



- 2018 [C.9] Helen Chen, Sophie Engle, Alark Joshi, Eric Ragan, **Beste Filiz Yuksel**, Lane Harrison. Using Animation to Alleviate Overdraw in Multiclass Scatterplot Matrices *ACM Conference on Human Factors in Computing Systems (CHI) 2018* 2018. [Acceptance rate: 25.7%]
- 2016 [C.8] Beste Filiz Yuksel, Kurt B. Oleson, Lane Harrison, Evan M Peck, Daniel Afergan, Remco Chang, Robert J K Jacob. Learn Piano with BACh: An Adaptive Learning Interface that Adjusts Task Difficulty Based on Brain State. ACM Conference on Human Factors in Computing Systems (CHI) 2016, 5372-5384, 2016.





- 2016 [C.7] Tomoki Shibata, Daniel Afergan, Danielle Kong, Beste Filiz Yuksel, Scott MacKenzie, Robert J K Jacob. DriftBoard: A Panning-Based Text Entry Technique for Ultra-Small Touchscreens. ACM User Interface Software and Technology (UIST) 2016, 575-582, 2016. [Acceptance rate: 20.6% (79/384)]
- 2015 [C.6] **Beste Filiz Yuksel**, Daniel Afergan, Evan M Peck, Garth Griffin, Lane Harrison, Nick W Chen, Remco Chang, Robert J K Jacob. BRAAHMS: A Novel Adaptive Musical Interface Based on Users' Cognitive State. *Proceedings of the International Conference on New Interfaces for Musical Expression (NIME) 2015*, 136-139, 2015. [Acceptance rate for 2014: 23% (26/113)]
- 2015 [C.5] Beste Filiz Yuksel, Daniel Afergan, Evan M Peck, Tomoki Shibata, Samuel Hincks, Jana M Kainerstorfer, Angelo Sassaroli, Sergio Fantini, Robert J K Jacob. Functional near-infrared spectroscopy for adaptive human-computer interfaces. Proceedings of SPIE, Optical Tomography and Spectroscopy of Tissue XI, 9319, 93190R-93190R-9, 2015.
- 2014 [C.4] Daniel Afergan, Tomoki Shibata, Samuel Hincks, Evan M Peck, **Beste Filiz Yuksel**, Remco Chang, Robert J K Jacob. Brain-Based Target Expansion. *ACM User Interface Software and Technology (UIST) 2014*, 583-593, 2014.

 [Acceptance rate: 22% (74/333)]

- Evan M Peck, Beste Filiz Yuksel, Alvitta Ottley, Robert J K Jacob, Remco Chang. Using fNIRS Brain Sensing to Evaluate Information Visualization Interfaces. ACM Conference on Human Factors in Computing Systems (CHI) 2013, 473-482, 2013. [Acceptance rate: 20% (392/1963)]
- 2012 [C.2] Evan M Peck, **Beste Filiz Yuksel**, Lane Harrison, Alvitta Ottley, Remco Chang. Towards a 3-Dimensional Model of Individual Cognitive Differences. *Proceedings of the 2012 BELIV Workshop: Beyond Time and Errors Novel Evaluation Methods for Visualization, BELIV 2012*, 36–48, 2012.
- 2010 [C.1] **Beste Filiz Yuksel**, Michael Donnerer, James Tompkin, Anthony Steed. A Novel Brain-Computer Interface Using a Multi-Touch Surface. *ACM Conference on Human Factors in Computing Systems (CHI) 2010*, 855-858, 2010.

 [Acceptance Rate: 22% (296/1346)]

Refereed Journal Publications**

- 2017 [J.2] **Beste Filiz Yuksel**, Penny Collisson, Mary Czerwinski. Brains or Beauty: How to Engender Trust in User-Agent Interactions. *ACM Transactions on Internet Technologies. Special Edition: Affect and Interaction in Agent-based Systems and Social Media* 17 (1), 2:2-2:20, 2017
- 2011 [J.1] Joseph N Mak, Yael Arbel, J W Minett, Lynn M McCane Beste Filiz Yuksel, D Ryan, D Thompson, Luigi Bianchi, Deniz Erdogmus. Optimizing the P300-based brain-computer interface: current status, limitations and future directions. *Journal of Neural Engineering*, 8(2), 1-7, 2011.

Book Chapter Publications

- 2018 [B.2] **Beste Filiz Yuksel**, Kurt B. Oleson, Remco Chang, Robert J K Jacob. Detecting and Adapting to Users' Cognitive and Affective State to Develop Intelligent Musical Interfaces. In: *Human-Computer Interaction and Music*, (Ed) Simon Holland, Katie Wilkie, Tom Mudd, Marcelo Wanderley, Andrew McPherson. In Press, Springer London, 2018.
- 2014 [B.1] Evan M Peck, Daniel Afergan, **Beste Filiz Yuksel**, Francine Lalooses, Robert J K Jacob. Using fNIRS to Measure Mental Workload in the Real World. In: *Advances in Physiological Computing*, (Ed) Stephen H. Fairclough and Kiel Gilleade, 117-139, Springer London, 2014.

Workshop Papers

2016 [C.7] **Beste Filiz Yuksel**, Kurt B. Oleson, Remco Chang, Robert J K Jacob. Position Paper: Measuring Users' Cognitive and Affective State to Develop Intelligent Musical Interfaces. *In Press: Proceedings of the 2016 HCl and Music Workshop, ACM CHI 2016*.

Refereed Poster Publications

- 2014 [P.3] Tomoki Shibata, Evan M Peck, Dan Afergan, Samuel Hincks, Beste Filiz Yuksel, Robert J K Jacob. Building Implicit Interfaces for Wearable Computers with Physiological Inputs: Zero Shutter Camera and Phylter. ACM UIST 2014, 89-90, 2014.
- 2011 [P.2] **Beste Filiz Yuksel**, Michael Donnerer, James Tompkin, Anthony Steed. Novel P300 BCI Interfaces to Directly Select Physical and Virtual Objects. *Proceedings of the 5th International BCI Conference, 2011*, 288-291, 2011.

^{**} Unlike many academic fields, conferences such as CHI and UIST are highly selective venues with full-length paper archives. Such conference proceedings are viewed as important archival venues with contributions equal to, and sometimes better than, journal papers. For an analysis of the impact of ACM conference proceedings, see Conference Paper Selectivity and Impact by Jilin Chen and Joseph A. Konstan.

2011	[P.1]	Beste Filiz Yuksel and Anthony Steed. Augmenting Gaze Control with a Brain-Computer Interface. <i>Proceedings of the 5th International BCI Conference, 2011</i> , 296-299, 2011.
		Technical Reports and Other
2015	[O.2]	Beste Filiz Yuksel , Daniel Afergan, Evan M Peck, Garth Griffin, Lane Harrison, Nick W Chen, Remco Chang, Robert J K Jacob. Implicit Brain-Computer Interaction Applied to a Novel Adaptive Musical Interface. TR-2015-01. Computer Science, Tufts University, 2015.
2015	[O.1]	Beste Filiz Yuksel . Implicit Brain-Computer Interaction Applied to a Novel Adaptive Musical Interface. Refereed and Accepted Paper for Talk at Grace Hopper Celebration of Women in Computing, Human-Computer Interaction Track, 2015.
	_	Teaching and Advising
Assistant Professor		CS 486/686 "Human-Computer Interaction: Affective Computing", University of San Francisco, Spring 2017, Spring 2018, Spring 2019.
Assistant Professor		CS 110 "Introduction to Computer Science I" , University of San Francisco, Fall 2018, Spring 2019.
Assistant Professor		CS 107 "Computing, Mobile Apps, and the Web" , <i>University of San Francisco, Fall 2016, Spring 2017, Fall 2017, Spring 2018.</i>
Assistant Professor		CS 490 "Senior Team Capstone Project", University of San Francisco, Fall 2017.
Co-Instructor		Graduate Class "Affective Interfaces" , <i>Tufts University COMP 250-01, Fall 2015</i> . Co-created, designed, and taught class with Prof Rob Jacob.
ı	Advisor	Senior Undergraduate Thesis Advisor , <i>Tufts University, Fall 2014 – Spring 2015.</i> . Advisee awarded prestigious De Florez Prize in Human Engineering and highest honours for Thesis: "An Adaptive fNIRS-based BCI for Learning Music on the Piano".
	eaching ssistant Grader	"Object Oriented Programming for GUIs" , <i>Tufts University COMP 86</i> , Instructor: Rob Jacob, <i>Fall 2012</i> . Designed and graded all homework assignments.
	eaching ssistant Grader	"Data Structures", Tufts University COMP 15, Instructor: Ming Chow, Summer 2012. Graded all homework and lab assignments; ran all lab sessions.
	eaching ssistant Grader	"Programming Languages", <i>Tufts University COMP 105</i> , Instructor: Norman Ramsey, <i>Spring 2012</i> . Graded all homework assignments and quizzes. This class is well-known for being challenging.
		Awards and Honors
	2019	Honorable Mention Award ACM SIGCHI 2019 (Last author - conceiver of research)
	001=	NICE CICE D

- NSF CISE Research Infrastructure (CRI) Award 1730705 \$82,738.00 titled: 'CI-P: Toward Brain-Computer Interfaces that Adapt to User Cognitive State'
- 2016 Best Paper Award ACM SIGCHI 2016 (first author)
- 2015 Awarded First Prize at Tufts Ignite (Grad student Competition across all Departments)
- 2015 Undergrad Advisee Awarded De Florez Prize in Human Engineering (1 student/year)

- 2015 Grace Hopper Scholarship (21% acceptance rate)
- 2015 CRA-W Early Career Mentoring Workshop Scholarship
- 2015 SPIE Travel Grant Award (PW15B, Yuksel 9319-26)
- 2014 Grace Hopper Scholarship (26% acceptance rate)
- 2010 Grant for MSc Neuroscience, King's College London
- 2006 Dean's Prize for Biological Sciences, University of Lincoln, UK (Top student in Dept)
- 2005 Vacation Scholarship for undergraduate research from UFAW

Professional Academic Service

Associate Chair for ACM SIGCHI 2017 Program Committee

- ACM Conference on Human Factors in Computing Systems (CHI) 2011, 2012, 2013, 2014, 2015, 2016, 2017
- ACM Transactions on Computer-Human Interaction (TOCHI) 2014, 2015
- ACM Transactions on Computer Supported Cooperative Work (CSCW) 2015
- IEEE Computer 2015
- Int. Journal of Human-Computer Studies (IJHCS) 2015
- Int. Journal of Computer Assisted Radiology and Surgery (IJCARS) 2015
- Physiological Computing Systems (PhyCS) 2014

Professional Service for Diversity

- Faculty Advisor for Diversineers student organization University of San Francisco
- Faculty Advisor for Women in Tech student organization University of San Francisco
- Member of LGBTQ Caucus Board University of San Francisco
- Accompanied 20+ female CS students to Grace Hopper 2017 (will repeat for 2018)
- Accompanied female LGBTQ students to Lesbians Who Tech San Francisco Summit 2016, 2017. 2018
- Leading National Student Chapter of Lesbians Who Tech
- Founder and President of Graduate Women in CS Group Tufts University
- Applied for funding for Women in CS from Diversity Fund Committee
- Given Technical Talks at All-Women's Colleges and at Grace Hopper
- Procured Funding to students to Lesbians Who Tech Conference 2016
- Served on Graduate Panel in oSTEM chapter (out in STEM)
- Currently Reviving ACM-W Chapter
- Working with Two Faculty Members to Organize Speakers for Women in CS

University of San Francisco Committees

- LGBTQ Caucus Board (University level committee)
- Harney Redesign Committee (College of Arts and Sciences level committee)
- Faculty Search Committee (Computer Science department level committee)
- Grace Hopper Departmental Scholarship Committee (Computer Science department level committee)

Invited Talks

2019 [T.15] **Beste Filiz Yuksel**. The Next Generation of Brain-Computer Interfaces and Virtual Reality. *Computer Science Department, San Francisco State University* San Francisco CA, April 2019.

- 2018 [T.14] Beste Filiz Yuksel. The Next Generation of Brain-Computer Interfaces: Responding Implicitly to Users' Cognitive State. UC Berkeley EDLR Lab, Graduate School of Education Berkeley CA, January 2018.
- 2017 [T.14] **Beste Filiz Yuksel**. Learn Piano with BACh: The Next Generation of Brain-Computer Interfaces: Responding Implicitly to Users' Cognitive State. *Twitter HQ* San Francisco CA, November 2017.
- 2017 [T.14] **Beste Filiz Yuksel**. The Next Generation of Brain-Computer Interfaces: Responding Implicitly to Users' Cognitive State and Affective States. *BiD*, *EECS*, *UC Berkeley* Berkeley CA, April 2017.
- 2015 [T.14] **Beste Filiz Yuksel**. Learn Piano with BACh: An Adaptive Learning Interface that Adjusts Task Difficulty based on Brain State. *CHI 2016* San Jose CA, November 2015.
- 2015 [T.13] **Beste Filiz Yuksel**. The Next Generation of Brain-Computer Interfaces: Responding Implicitly to Users' Cognitive State *University of San Francisco, Harvey Mudd College, Lawrence Berkeley National Lab* CA, February 2016.
- 2015 [T.12] **Beste Filiz Yuksel**. Learn Piano with BACh: Brain Automated Chorales. *Tufts Ignite, Tufts University* Medford MA, November 2015.
- 2015 [T.11] **Beste Filiz Yuksel**. Implicit Brain-Computer Interface Applied to a Novel Adaptive Musical Interface. *Grace Hopper Celebration of Women in Computing 2015, Human-Computer Interaction Track*, Houston TX, October 2015.
- 2015 [T.10] **Beste Filiz Yuksel**. How to Engender Trust with an Embodied Agent. *Microsoft Research Human-Computer Interaction Intern Talks*, Redmond WA, July 2015.
- 2015 [T.9] **Beste Filiz Yuksel**. Engendering Trust Between a Human and Embodied Agent. *Microsoft Product Team Six Intern Talks*, Bellevue WA, August 2015.
- 2015 [T.8] **Beste Filiz Yuksel**. Toward Adaptive Brain-Computer Interfaces. *Wellesley College*, Wellesley MA, April 2015.
- 2014 [T.7] **Beste Filiz Yuksel**. Implicit and Adaptive BCIs. *Smith College*, Northampton MA, October 2014.
- 2014 [T.6] **Beste Filiz Yuksel**, Lane Harrison, Tomoki Shibata. Human-Computer Interaction and Visualization Research. *Ipswich Middle School Tech Initiative*, Ipswich MA, June 2014.
- 2014 [T.5] **Beste Filiz Yuksel** and Robert JK Jacob. An Adaptive Musical Brain-Computer Interface (with demo). *Machine Fantasies, An Interdisciplinary Conference on Music and Technology*, Medford MA, April 2014.
- 2013 [T.4] **Beste Filiz Yuksel**. Toward Adaptive Brain Computer Interfaces For User Non-Specific Goals. *PhD Research Talk, Tufts University,* Medford MA. November 2013.
- 2011 [T.3] **Beste Filiz Yuksel**. Using a Hybrid BCI in the CAVE to Select and Move Objects. *University College London*, London, United Kingdom. September 2011.
- 2010 [T.2] **Beste Filiz Yuksel**. A Novel BCI Using a Multi-Touch Surface. *University of Lincoln*, Lincoln, United Kingdom. February 2010.
- 2005 [T.1] Beste Filiz Yuksel. Behavioural differences and welfare implications in farming methods of poultry. Eighth Universities Federation for Animal Welfare Scholarship Meeting, University of Bristol, Bristol, United Kingdom. December 2005.

Selected Press

- Jan 2018 Yuksel's New HCl Lab Applying Machine-Learning to Tutoring, VR to Social Justice. University of San Francisco News.

 https://www.usfca.edu/news/yuksels-new-hci-lab-applying-machine-learning-tutoring-vr-social-justice
- Feb 2016 **This Brain Reading Tool can Teach You a New Skill in No Time** Fast Company. http://www.fastcompany.com/3056869/this-brain-reading-tool-can-teach-you-a-new-skill-in-no-time/

- Feb 2016 Mind Reading Tech Helps Beginners Quickly Learn to Play Bach New Scientist. https://www.newscientist.com/article/2076899-mind-reading-tech-helps-beginners-quickly-learn-to-play-bach/
- Feb 2016 **Dutch title, translation: Through this Device, you can Quickly Learn to Play a Musical Instrument** Scientias.nl.

 http://www.scientias.nl/door-dit-apparaat-kun-je-sneller-een-muziekinstrument-leren-spelen/
- May 2014 **The Headband that Measures Boredom.** BBC. www.bbc.com/news/world-us-canada-27578867
- March 2014 **Headband could help brain communicate with computers.** Boston Globe. www.bostonglobe.com/business/2014/03/03/headband-could-help-communicate-with-computers/90HC7YkJtl2iRNoKw0fnEJ/story.html
- March 2014 **Warning: your brain is overheating.** The Times (London). http://www.thetimes.co.uk/tto/science/article4023140.ece
- March 2014 **New headband can detect when your brain is overloaded.** New York Post. http://nypost.com/2014/03/04/new-headband-can-detect-when-your-brain-is-in-overload/

References

Robert Jacob, Ph.D.

Professor
Member of ACM CHI Academy
Human-Computer Interaction Lab
Department of Computer Science
Tufts University
161 College Avenue
Medford, MA 02155
jacob@cs.tufts.edu

Remco Chang, Ph.D.

Associate Professor Visual Analytics Lab Department of Computer Science 161 College Avenue Tufts University Medford, MA 02155 remco@cs.tufts.edu

Mary Czerwinski, Ph.D.

Research Manager, Principal Researcher Member of ACM CHI Academy ACM Distinguished Scientist ACM Lifetime Service Award Microsoft Research One Microsoft Way Redmond, WA 98052 marycz@microsoft.com

Anthony Steed, Ph.D.

Professor Virtual Environments & Computer Graphics Group Department of Computer Science University College London 66-72 Gower Street, Room 4.13 London WC1E 6BT, UK A.Steed@ucl.ac.uk