CURRICULUM VITAE

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PROFESSIONAL EXPERIENCE

2016 – Present	Assistant Professor	Department of Apparel, Textiles, and Interior Design College of Human Ecology
		Kansas State University
2012-2016	Teaching Assistant	Department of Fiber Science & Apparel Design College of Human Ecology Cornell University

EDUCATION

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2012 - 2016	Ph.D.	Cornell University	Apparel Design
2009 - 2011	M.Phil.	Hong Kong Polytechnic University	Textile and Fashion Technology
2005 - 2009	B.Eng.	Zhejiang Sci-Tech University	Fashion Design and Engineering
2008 Fall	Exchange	State University of New York at Oswego	
	Student		

CURRENT ONGOING RESEARCH PROJECTS

Period	Project Title	Funding Body	Role	Fund
2018 - 2022	Anthropometric Study of Firefighters:	AES	PI	\$1,000
	Male and Female Full Body, Hands and Feet			
2017 - 2019	Development of a method for shirt design and fabrication to fit around bra size	Gneiss Concept	PI	\$8,870

RESEARCH PROJECT IN PREPARATION

Period	Project Title	<u>Funding Body</u>	Role	Fund
2020	Evaluating Inter- and Intra- rater reliability	K-State University	Co-PI	TBD
	of newly trained Standard Assessment	Small Research Grant		
	of Tackling Technique (SATT)	(USRG)		
	assessors using the Tobii Pro Glass 2			
	Eye tracker			

COMPLETED RESEARCH PROJECTS

Period	Project Title	Funding Body	Role	Fund
2018	An Anthropometric Study of Middle West	Human Solutions:	PI	\$15,956
	Population	Project Size North		
		America		
2017 - 2018	Visual attention of Airbnb website: Insights from eye-tracking study	None	CO-PI	N/A
2012 - 2017	Development of Close-Fitting Firefighters' Boots to Improve Mobility	Honeywell First Responders Inc.	RA	\$95,500
2014 - 2016	Body Image and Appearance Management Strategies of Female Collage Students	Dept. of Fiber Science & Apparel Design Cornell University	PI	\$1,600

2009 - 2014	Evolutionary Computer-aided Design for	The Research Grants	RA	HK\$837,761
	Garment Pattern Making	Council of the HKSAR		
2008 - 2013	Development of an Integrated Garment	The Research Grants	RA	HK\$546,844
	Pattern Generation System for Fit	Council of the HKSAR		
	Optimization			

GRANTS

Period	Title	Funding Body	Fund
2015	Research Travel Grant for dissertation research project: A cross-cultural study of 35-55 year-old females' body-image, appearance management strategies, and attitudes toward 3D technology	Cornell University Graduate School	\$2,000

GIFTS FOR SUPPORTING TEACHING AND LEARNING

2018 Nov.	Gifts for teaching Optitex	Academy Sports + Outdoors	\$5,000.
2017 Jan.	Gifts for teaching Optitex	Academy Sports + Outdoors	\$5,000.

PEER REVIEWED PUBLICATIONS

2018	Wu, Y. Y., Xiao, P., & Ashdown S. P. (2018), A cross-cultural study of college-age females'
	body satisfaction and clothing choices, Journal of Textile Engineering and Fashion
	<i>Technology</i> . 4(2), 141-146.
	Wu, Y. Y. (2018), An Exploratory Study of Fashion Blogs Using Nethnogrophy, Invention
	Journal of Research Technology in Engineering & Management. 2(1), 71-75.
2016	Mok, P. Y., Xu, Jie, & Wu, Y. Y. (2016), Chapter 9: Fashion design using evolutionary
	algorithm and fuzzy set theory – a case to realize skirt design customizations. In J. Choi
	(Ed.) Information systems for the fashion and apparel industry (1st ed.). Woodbury.
2014	Park, H., Kim, S., Wu, Y. Y., & Allen, N. E. (2014), Beyond Protection, AATCC Review, 14(5),
	40-45.

PEER REVIEWED PUBLICATIONS (UNDER REVIEW)

2019	McKinney, E., Morris, K., Wu, Y. Y., Griffin L., Sokolowski S., Carufel, R., Park, J. (under
	review), Firewomen's fit problems with their coats and pants: Impact on mobility and safety,
	WORK: A Journal of Prevention, Assessment & Rehabilitation.
2018	Wu, Y. Y. & Ashdown, S. P. (under review), A cross-cultural study of consumer perceptions of
	clothing fit: expanding fit education to consumers, Journal of Textile and Apparel,
	Technology and Management.
	Wu, Y. Y. (under review), The Battle of Modesty and Display, Fashion Theory: The Journal of
	Dress, Body & Culture.

WHITE PAPERS

2018	McDonald, C., Wu, Y. Y., Ballester, A., & Stahl, M. (2018). IEEE Industry Connections (IEEE -
	IC) Landmarks and Measurement Standards Comparison in 3D Body-model Processing
	[White paper]. Retrieved March 1, 2018, from Institute of Electrical and Electronics
	Engineers Standard Association (IEEE - SA):
	https://ieeexplore.ieee.org/servlet/opac?punumber=8362826

REFERRED CONFERENCE PROCEEDINGS (* indicates work done as a mentor for students)

2019 Jang, J., & Wu, Y. Y., What do consumers look at Airbnb accommodation? Evidence from an eye-tracking study. Proceeding of the 10th International Research Symposium in Service Management, October 6th – 9th, 2019, Dubai.

2018 Wang, Y. Y., Fowler, C., Wu, Y. Y.*, & McDonald, C. (2018), Basic Bodice Blocks

	Development for Fitting Large-Breasted Women. <i>Proceedings of the International Textile</i>
	and Apparel Association (ITAA), Nov. 6th – 9th, 2018, Cleveland, Ohio, United States.
2017	Wu, Y. Y., & Ashdown, S. P. (2017), A cross-cultural study of consumer perceptions of clothing
	fit: expanding fit education to consumers. Proceedings of the International Textile and
	Apparel Association (ITAA), Nov. 13th – 18th, 2017, St. Petersburg, Florida, United States.
	Wu, Y. Y. (2017), Comparing Real Garment Fitting and 3D Virtual Fitting. Featured
	Presentation. Proceedings of the Eleventh International Innovation Forum of Textiles &
	Clothing. July 05th – 06th, 2017, Shanghai, China.
2014	Wu, Y. Y., & Ashdown, S. P. (2014), A pilot study of investigating 35-55 year old Chinese
	female's body image and adoption of clothing as a body and appearance management
	strategy. Proceedings of the International Textile and Apparel Association (ITAA), Nov. 12th
	-16th, 2014, Charlotte, North Carolina, United States.
2013	Wu, Y. Y., Jacqueline, L. P., & Ashdown, S. P. (2013), The influence of scan image for 18-22
	age women. Proceedings of the International Textile and Apparel Association (ITAA), Oct.
	15 th – 17 th , 2013, New Orleans, Louisiana, United States.
	Morris, K., Moukperian, M., Campbell, C., Dorn, J., Trejo, H., Wu, Y. Y., Goodnow, L.,
	Schultz, S., Wu, J., & Ashdown, S. P. (2013). Exploring a Process: Using Technology to
	Define Firefighter Glove Fit Preference. Proceedings of the International Textile and Apparel
	Association (ITAA), Oct. 15 th – 17 th , 2013, New Orleans, Louisiana.
2011	Wu, Y. Y., Mok, P. Y., Kwok, Y. L., Fan, J. T., & Xin, J. H. (2011). Intelligent pattern design
	system for skirt patten making. Proceedings of the International Symposium on Advanced
	Textiles, Fashion Industry (TBIS), 2011, Beijing, China.
	Wu, Y. Y., Mok, P. Y., Kwok, Y. L., Fan, J. T., & Xin, J. H. (2011). An Investigation on the
	Validity of 3D Clothing Simulation for Garment Fit Evaluation. Proceedings of the IMProVE
	2011, June 15th – 17th, 2011, Venice, Italy, 463-468.
INVITED	PRESENTATION
2017	Wu, Y. Y. (2017), Three-Dimensional Apparel Design in Higher Education. Guest Lecture.
	Graduate Students Forum, College of Education, Zhejiang University. June 30th, 2017,
	Hangzhou, China.

Wu, Y. Y. (2017), *Experience of Higher Education in United States*. International Department of Huzhou High School. July 4th 2017. Huzhou, China

DESIGN SCHOLARSHIP – JURIED EXHIBITIONS (ACCEPTED)

	Award	Title of Design	Design Competition
2017	Featured	SILKISM Yoga Collection:	The First International Annual Carnival of
	Design	Development and Innovative Use of	Nature, Education, and Design, Hangzhou,
		Natural Materials for Active Wear	China
2015	Runner-ups	Body Illusion	Alvanon Half-Scale Challenge

AWARDS

2014 - 2015	Mary E. Purchase and Vincent V.C. Woo Memorial Graduate Fellowships
	Cornell University (\$55,290)
2011	Outstanding Research Paper
	The International Symposium on "Advanced Textiles, Fashion Industry"
	The Beijing Institute of Fashion Technology
2010	Champion
	Graduate Students Research Presentation Competition
	Institute of Textiles and Clothing, Hong Kong Polytechnic University
2008 - 2009	Excellent Undergraduate Award (First-class Graduation Honor)
	Zhejiang Sci-Tech University
	Best Undergraduate Scholarship (2 nd Class)
	Zhejiang Sci-Tech University
2007 - 2008	First Prize

	National English Contest for College Students (NECCS)
	Ministry of Education of the People's Republic of China
	Best Undergraduate Scholarship (1 st Class)
	Zhejiang Sci-Tech University
2006 - 2007	National Scholarship for Excellent Chinese Universities Students
	Ministry of Education of the People's Republic of China
	Hong Kong Sang Ma Trust Fund Scholarship (2nd Class)
	Hong Kong Sang Ma Trust Fund
	Excellent Undergraduate Award
	Zhejiang Sci-Tech University
	Best Undergraduate Scholarship (1 st Class)
	Zhejiang Sci-Tech University
	Nominee – Fu Rong "Commonwealth" Award
	Hunan Provincial Committee of Communist Youth League, Hunan Youth Development
	Foundation, and China Tobacco Hunan Industry Corporation
2005 - 2006	Excellent Undergraduate Award
	Zhejiang Sci-Tech University
	Best Undergraduate Scholarship (1 st Class)
	Zhejiang Sci-Tech University

GRADUATE APPOINTMENTS

Major Professo	r: Resident
2017 - 2019	Md. Mayedul Islam (MS)
Committee Men	nber: Resident
2016 - Present	Sahar Hassan Ejeimi (PhD)
2019 - Present	Sarif Patway (Ph.D.)
2019 - Present	Khadijah Baaqil (Ph.D.)

COURSE TAUGHT

	Course Name	Institute	Role
Springs, 2019	AT410 Apparel Production II	Kansas State University	Instructor
-2017	AT610 CAD for Apparel		
Falls, 2019 -	AT655 Apparel Pattern Development I		
2016	AT670 Apparel Pre-Production Process		
2016 Spring	FSAD 2660 Product Development	Cornell University	TA
2015 Fall	FSAD 1450 Introduction to Fashion Design		Instructor
	FSAD 2650 Patternmaking for Fashion Design		TA
2014 Spring	FSAD 3690 Style, Fashion, and the Apparel Industry		TA
	The Barbara L. Kuhlman scholar's fiber arts &		TA
	wearable arts exhibition		
2013 Fall	FSAD 1450 Introduction to Fashion Design		TA
	FSAD 2650 Patternmaking for Fashion Design		
2013 Spring	FSAD 1140 Introduction to Computer-Aided Design		ТА
& 2012 Fall	FSAD 3550 Active Sportswear Design		TA
2012 Spring	FSAD 2640 Draping		ТА

FACULTY MENTOR OF UNDERGRADUATE RESEARCH and HONORS PROJECTS

2017 - Present	Yiya Wang & Charlsie Fowler (AT499 Independent Study)
2016	Emily Andrews (Honors Project)

STUDENTS' SUCCESS THROUGH TEACHING & MENTORING

2018 Nov. Yiya Wang & Charlsie Fowler (AT499 Independent Study): Poster Presentation for project titled Basic Bodice Blocks Development for Fitting Large-Breasted Women, *International Textile*

	and Apparel Association (ITAA), Nov. 6th-9th, 2018, Cleveland, Ohio, United States.
2018 Apr.	Yiya Wang & Charlsie Fowler (AT499 Independent Study): Presentation and Display for project
	titled Basic Bodice Blocks Development for Fitting Large-Breasted Women, College of
	Human Ecology Undergraduate Research and Creative Inquiry Competition.
2017 Nov.	Brook Wallace, Emily Sanders, Maria Zarina Domingo, and Yelei Yang (AT670 Apparel Pre-
	production and Process): Construct an Illusion. ITAA Optitex Student Award of Design and
	Business Strategy, International Textile and Apparel Association (ITAA) & Optitex (\$500)
2017 Nov.	Brook Wallace, Emily Sanders, Maria Zarina Domingo, and Yelei Yang (AT670 Apparel Pre-
	production and Process): Kaleidoscope. International Textile and Apparel Association
	(ITAA) Design Competition.

MEMBERSHIPS OF PROFESSIONAL BODIES

2012 - Present	Member	International Textiles and Apparel Association
2015 - 2016	Member	Textile Society of America
2015 - 2016	Member	Costume Society of America

LEADERSHIP AND MANAGEMENT

Kansas State University Official Representative & Member
NC170 Multistate Research Group: Personal Protective Technologies for Current and
Emerging Occupational and Environmental Hazards
Committee Member, Curriculum Development and Review Committee
International Textile and Apparel Association (ITAA)
Founding Member & Team Leader
International Electrical and Electronics Engineers Standard Association – Industry
Connection(IEEE-SA-IC)

INSTITUTIONAL SERVICE

2018 – Present	Committee Member, <i>Academic Standards Committee</i> , College of Human Ecology, Kansas State University
	Committee Member, <i>College Awards Committee</i> , College of Human Ecology, Kansas State University
2017 - Present	Committee Member, University Library Committee, Kansas State University
	Committee Member, <i>Awards Nominating Committee</i> , Department of Apparel, Textiles, and Interior Design, Kansas State University.
2018	Committee Member, <i>Reappointment Advisory Review Committee</i> . Department of Apparel, Textiles, and Interior Design, Kansas State University.
2017-2018	Co-advisor, <i>Apparel Marking and Design Alliance (AMDA)</i> , Department of Apparel, Textiles, and Interior Design, Kansas State University.
	Committee Member, <i>Interior Design Faculty Search Committee</i> , Department of Apparel, Textiles, and Interior Design, Kansas State University.
2013 - 2014	Secretary, Fiber Science & Apparel Design Journal Club, Cornell University
2012	Assistant, Cornell Fashion Collective (CFC), Cornell University
2007	Vice Director, <i>Department of student studying and researching affair</i> , Student Union of the Fashion Institute of Zhejiang Sci-Tech University
	University Student Ambassador, <i>The Welcoming Gala of Taiwan University Students</i> , Communist Youth League at Hang Zhou, China
	Volunteer, Hangzhou Homeless Center, Hang Zhou, China
	Volunteer, Women World Cup, FIFA, Hang Zhou, China

SERVICE TO APPAREL DESIGN COMMUNITY

2017 Nov.	Design Judge, Make It with Wool Contests
2017 Jul.	Undergraduate Design Jury, International Textile and Apparel Association (ITAA)
2016 Nov.	Design Judge, Make It with Wool Contests

TRAINING & WORKSHOPS

2010 E 1	
2019 Feb.	FETE Teaching Excellence Workshop, Center of Teaching, Kansas State University
2018 Nov.	Writing, Teaching With, and Publishing Case Studies Workshop, ITAA, Cleveland
2018 May	iWomen Annual Conference - Workshop: Where Research and Firefighting Experience Come
	Together to Develop the Future of Personal Protective Equipment
2018 Apr.	Training on Browzwear Lotta 3D Design System
2018 Apr.	Training on Tobii Eye Tracking Pro & Analyzer
2018 Apr.	Training on Human Solutions VITUS 3D Body Scanner
2018 Mar.	Training on Siro-FAST Textiles Testing System
2017 May	Optitex Educational Round Table, Nike Headquarter at Beaverton, OR
2017 Apr.	New Faculty D.C. Trip, Kansas State University
2016 Oct.	Optitex Educational Round Table, Under Armor Headquarter at Baltimore, MD
2016 - 2017	New Faculty Institute, Kansas State University
2015	Academic Writing: semester-long course, Cornell University
2015	University-wide (U-wide) Teaching Conference, Cornell University
2015	Colman Leadership Program, Cornell University
2014	Teaching in Higher Education: semester-long course, Cornell University
2014	CLO3D Apparel CAD training
2013	Optitex Apparel Pattern CAD Training

INDUSTRY PRACTICES

	Corporation	Role
2018	High Fashion International Ltd., Hangzhou, China	Consultant
2009 - 2018	He Hong Machine Co., Ltd., Huzhou city, Zhejiang, China	Consultant
2007	USAGO International Apparel Trading Company, Hang Zhou, China	Manager Assistant
	Tai He Apparel Company, Jia Xing, China	Trainee

OUTREACH

2019 June	Department Representative for recruitment, Rightfully Sewn 2019 Fashion Designer	
	Professional Development Seminar, June 1st, Kansas City, KS.	
2019 Mar.	Representative, Evening of Impact, Manhattan, KS.	
2018	Invited speaker, Verde Clovers 4H Club, May 14th, Manhattan, KS.	
2018	Department Representative for recruitment, Career Connection Event, Oct. 2 nd , Kansas City, KS.	
2018	Exhibitor, K-State Research Showcase, May 16th, K-State Olathe Campus, KS.	
2017	Department Representative for recruitment, Rightfully Sewn, October 14th, Kansas City, KS.	

TECHNICAL SKILLS

Test for Fabric Handle	SiroFAST;
Eye Tracking	Tobii pro-glass 2 eye trackers;
3D Body Scanning	Human Solution Vitus XXL; [TC] ² ;
Graphic Design	Adobe Photoshop, Illustrator, & InDesign
Patternmaking and 3D Design Software	OptiTex; Browzwear; CLO3D; AutoCAD; Gerber AccuMark PDS;
3D Software	AnthroScan; GeoMagic; Google Sketchup;
Quantitative Analysis	SPSS; R Studio;
Qualitative Analysis	ATLAS. ti; NVivo;
Bibliographic Management Programs	Refwork; Mendeley;
Others	XSENS Motion Capture; Tekscan Pressure Mapping Sensors;