**凤黄浩 个人履历**

博士研究生 2019.9.26

计算机视觉与社交机器人实验室

电气与计算机工程学院

丹佛大学

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**科研方向**

机器人；计算机音乐；情绪分析；音乐与科技；原声音乐分析；人与机器（人）交互设计；音乐游戏设计；基于人参与的人工智能情感音乐编曲和私人订制；STEM教育中的机器人，艺术和人性；基于VR/AR的交互式音乐游戏设计；计算机视觉；自闭症。

**教育经历**

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| 学位 | 教育机构 | 毕业日期 | 专业 |
| 博士 | 丹佛大学电气与电脑科学系 毕业论文：Xylo-Bot: An Automated Music Teaching Robot Platform System for Children with Autism (In Progress) 博士研究生导师：Mohammad H. Mahoor | 2020 | 电气与电脑工程 |
| 硕士 | 丹佛大学电气与电脑科学系 毕业论文：Studying Eye Gaze of Children with Autism Spectrum Disorders in Interaction with a Social Robot 硕士研究生导师： Mohammad H. Mahoor | 2014 | 电气与电脑工程 |
| 本科 | 苏州科技大学电气与信息技术系 毕业设计：安卓应用：汽车信息查询系统 指导老师：谷慧娟 | 2011 | 信息技术 |

**作品：设计，发表论文以及海报**

**设计: *Xylo-Bot: A Toy Musical Robot and Beyond***

Chief designer. 2017 - present | A real-time feedback social dynamic music learning/composing system designed for teaching basic music knowledge/skills to children/adults without professional music training. In this system, various melodic music can be easily customized and played/taught by a humanoid robot. Both acoustic and digital sound can be performed by using a friendly color-coded toy xylophone (we call it X-elophone). [See video here](https://www.youtube.com/watch?v=VYgz7ipjL1Y). This platform has been demonstrated at Denver International Festival of Arts & Technology Symposium for the very first time, and achieved positive feedbacks from digital music giants Jordan Rudess (one of the world greatest keyboardist from the heavy metal music band Dream Theater) and Ge Wang (Associate Professor at Stanford University, Artful Designer and Digital Giant).

**设计:  *X-elophone: A Revolution of Xylophone***

Chief designer. 2019 – present | With simply ten keys and a portable size, this new style of xylophone produces both major and minor scales in any keys by client demand. This particular xylophone can be used not only for beginners who wants to learn basic music knowledge, but also for advanced user who would like to have creative performance. [See video here](https://www.youtube.com/watch?v=vmygC5SFcTg). X-elophone has been demonstrated at Denver International Festival of Arts & Technology Symposium for the very first time and currently being used in a Music, Robot and Autism research with Xylo-Bot system.

**Peer-reviewed Journal Articles, Conference Paper and Posters**

**期刊杂志：**

Mihalache, D., Feng, H., Askari, F., Sokol‐Hessner, P., Moody, E.J., Mahoor, M.H. and Sweeny, T.D., 2019. “Perceiving gaze from head and eye rotations: An integrative challenge for children and adults.” *Developmental science*, p.e12886.

Huanghao Feng, Hosein Golshan, Mohammad H. Mahoor, 2018. “A wavelet-based feature extraction approach for emotion classification using the EDA signals”, *Journal of Expert Systems and Applications,* 112, pp.77-86.

**会议：**

Farzaneh Askari, Haunghao Feng, Timothy D. Sweeny, Mohammad H. Mahoor, 2018. “A Pilot Study on Facial Expression Recognition Ability of Autistic Children Using Ryan, A Rear-Projected Humanoid Robot”, *The 27th IEEE-RAS International Conference on Humanoid Robots*, NanJin-Tai’an, China, pp. 790-795.

Farzaneh Askari, Huanghao Feng, Mohammad H. Mahoor, Timothy Sweeny and Anibal Gutierrez, 2018. “How children with autism spectrum disorder recognize facial expressions displayed by a rear-projection humanoid robot”, *INSAR 2018 Annual Meeting (formerly IMFAR)*, Rotterdam, Netherlands

S.M.Mavadati, Huanghao Feng, M.Salvador, S.Silver, A.Gutierrez, M.Mahoor, “Robot-Based Therapeutic Protocol for Training Children, with Autism”, 2016. *25th International Symposium on Robot and Human Interactive Communication, IEEE RO-MAN*, pp. 855-860, New York, NY (RSJ/KROS Distinguished Interdisciplinary Research Award)

S. Mohammad Mavadati, Huanghao Feng, Peyten Sanger, Sophia Silver, Anibal Gutierrez, Mohammad H. Mahoor, 2015. “Using Robots as Therapeutic Agents to Teach Children with Autism Recognize Facial Expression”, *International Meeting for Autism Research (IMFAR)*

Mavadati, S Mohammad; Feng, Huanghao; Gutierrez, Anibal; Mahoor, Mohammad H, 2014. “Comparing the gaze responses of children with autism and typically developed individuals in human-robot interaction”, Humanoid Robots (Humanoids), *2014 14th IEEE-RAS International Conference on Humanoid Robots*, pp. 1128-1133, Madrid, Spain

S.M.Mavadati, Huanghao Feng, A.Gutierrez and M.Mahoor, 2014. “Modeling Eye Gaze of Children with Autism During a Robot-based Therapy Setting”, Proceeding of *IEEE Engineering in Medicine and Biology Society (EMBS)*, Chicago, IL

S.M.Mavadati, Huanghao Feng, S.Silver, A.Gutierrez and M.Mahoor, 2014. “Children-Robot Interaction: Eye Gaze Analysis of Children with Autism during Social Interactions”, *International Meeting for Autism Research (IMFAR)*, Atlanta, GA

Huanghao Feng, Anibal Gutierrez, Jun Zhang, Mohammad H Mahoor, 2013. “Can NAO robot improve eye-gaze attention of children with high functioning autism?”, *IEEE International Conference on Healthcare Information (ICHI),* pp. 484-484, Philadelphia, PA

**海报与口述报告**

Farzaneh Askari, Huanghao Feng, Mohammad H. Mahoor, Timothy Sweeny and Anibal Gutierrez, 2018. “How children with autism spectrum disorder recognize facial expressions displayed by a rear-projection humanoid robot”, *INSAR 2018 Annual Meeting (formerly IMFAR)*, abstract and poster presentation at Rotterdam, Netherlands

Huanghao Feng, Farzaneh Askari, Mohammad H. Mahoor, 2017. “Socially Assistive Robotics Helps Children with Autism”, DU-EXPO, poster presentation at University of Denver, Denver, CO

S.M.Mavadati, Huanghao Feng, S.Silver, A.Gutierrez and M.Mahoor, 2014. “Children-Robot Interaction: Eye Gaze Analysis of Children with Autism during Social Interactions”, *International Meeting for Autism Research (IMFAR)*, abstract and poster presentation at Atlanta, GA

Huanghao Feng, M.Mahoor, A.Gutierrez, Marry.Kustner and Jun Zhang, 2013. “Using Social Robots at Improving Eye Gaze Attention of Children with Autism Spectrum Disorders”, Proceeding of *International Meeting for Autism Research (IMFAR)*, poster presentation at Donostia, San Sebastian, Basque County, Spain

Huanghao Feng and A.Gutierrez, 2013. “Using Social Robots to Improve Directed Eye Gaze of Children with Autism Spectrum Disorders”, oral presentation at *Texas Autism Research Conference (TARRC)*, San Marcos, TX

**受邀演讲，作品展示及电视广播报道**

March 2018. “Robots becoming social companions thanks to advanced AI, emotional recognition”, CGTN America interview and news report. [See video here](https://america.cgtn.com/2018/03/05/robots-becoming-social-companions-thanks-to-advanced-ai-emotional-recognition)

July 2017. “Robotics STEM Night, Robots in 3D Opening Event”, keynote speaker and demonstration at University of Colorado South Denver

October 2017. “Ryan: The Companion Bot for Elderly with Depression and Dementia Problems”, a live TV interview with Hojjat Abdollahi and Prof. Mohammad Mahoor at 9NEWS TV station. [See video here](https://www.9news.com/article/news/health/a-robot-companion-for-alzheimers-patients/73-484355597)

June 2016. “Robots 3D”, keynote speaker and panel discussion with Michelle Salvador at Denver Museum of Nature and Science

March 2016. “DU Robot Night”, robot demonstration at Denver Museum of Nature and Science

October 2015. “Psych Research Night”, robot demonstration with Prof. Mohammad Mahoor at University of Denver.

September 2015. “How Robots Could Improve Social Skills in Kids with Autism”, Forbes news report. [See report here](https://www.forbes.com/sites/emilymullin/2015/09/25/how-robots-could-improve-social-skills-in-kids-with-autism-disorders/#772d38f2837e)

March 2015. “Robot helps children with autism by teaching them social skills”, FOX31 Denver TV interview with Sophie Silver and Prof. Mohammad Mahoor. [See video here](https://kdvr.com/2015/06/07/robot-helps-children-with-autism-by-teaching-them-social-skills/)

August 2013. “Robot May Help Kids with Autism Become More Sociable”, robot demonstration with Prof. Mohammad Mahoor at Colorado Public Radio Station

**工作经历**

**科研经验** (Advisor: Prof.Mohammad.Mahoor)

2019 – Present | Developing a programmable electronic xylophone (we call it X-elophone) which can easily be changed of keys and timbers for both beginners and advanced user.

2018 – Present | Developing an automated Robot-Music system using Music Therapy to teach instrument play for children with autism to improve social skills, such as turn taking, emotion recognition, motor control. Using OpenCV for robot visualization; invers-kinematics modeling for robot motion control; Fast-Furrier Transform and Short-Time-Furrier Transform for robot real-time audio feedback and interact with clients.

2017 – 2018 | Developed an automated method for emotion classification in children using electrodermal activity (EDA) signals. A continuous wavelet transform has been applied on the recorded EDA signals using the complex Morlet (C-Morlet) wavelet.

2017 – 2018 | Assisted a pilot study on comparing the facial expression recognition abilities of children with Autism Spectrum Disorder (ASD) with typically developing (TD) children using a rear-projected humanoid robot called Ryan.

2015 – Present | Collaborated with DU Psychology department, one of the co-programmers and main experiment executor for eye-gaze study using humanoid robot Zeno. Provides a novel framework (NetBeans IDE and Java based programing) for examining gaze as it is perceived with sensitivity for capturing differences between individuals and groups.

2012 – 2014 | Using NAO robot to improve social behaviors (eye gaze attention) of children diagnosed with autism. Pre-program the therapy session on NAO and use it to interact with children with autism spectrum disorders. Implemented a Hidden Marcov Model (HMM) to eye gaze pattern for predict autistic and normal children.

2011 | Implemented a facial expression recognition algorithm in NAO. The algorithm was implemented using C# and OpenCV. Four facial expressions (joy, sadness, surprise and angry) have been tested using our algorithm with 80% recognition rate.

**教学经验**

2019 – Present | Adjunct Lecturer | University of Denver | Denver, CO

Introduction to VLSI Circuits and System

2015 – Present | Teaching Assistant | University of Denver | Denver, CO

Support learning activities in multiple courses crossing Electrical, Computer, Mechanical fields. Help students troubleshooting during labs. Provide great assistive help section during office hours. Instead of providing solution, using design thinking method to inspire students solving problems. Excellent reputation among students and professors.

Available courses:

* Matlab Programming
* Intro to Mechatronics System
* Intro to Mechanical Engineering
* Circuits
* Digital Design
* Engineering, Science and Design
* Embedded System Programming

2014 – 2015 | Instructor and Technology Consultant | Innovation Center at SVVSD | Longmont, CO

Designed and implemented design thinking style curriculums for wide age groups using innovative teaching material in STEM teaching subjects. Provided solid technical support for multiple robotics projects. Trained and leaded students for multiple robotics competitions, and also managed/hosted region wise robotics competitions such as Vex, VexIQ, LEGO, FIRST and BEST. Assisted and hosted international visitors from Japan for STEM education communication. Presented on local TV channel’s STEM night event and Discovery Channel.

**技术经验**

2010 – 2011 | Software Developer | Suzhou University of Science and Technology | Suzhou, Jiangsu, China

* Developed a mobile application using Java in Android operation system.
* XML is used for user interface configuration.
* Assisted to develop an accessible database using mySQL.
* The design won an Excellence Award in Senior Design.

2010 | IT Support Internship | China Telecom Suzhou Branch | Suzhou, Jiangsu, China

Worked as technical support with a summer internship, help trouble shooting with clients.

**荣誉与奖励**

2018-2019 Electrical and Computer Engineering Department Chair’s Award

2018-2019 Academic Year Teaching/Research Assistant Scholarship

2017-2018 Academic Year Teaching/Research Assistant Scholarship

2017 Best Instructor and Consultant at Innovation Center

2016-2017 Academic Year Teaching/Research Assistant Scholarship

2016 RSJ/KROS Distinguished Interdisciplinary Research Award

2015-2016 Academic Year Teaching Assistant Scholarship

2014 Boulder Badminton Tournament Men’s Single Group A (Professional) Bronze

2013-2014 Academic Year Research Assistant Scholarship

2012-2013 Academic Year Research Assistant Scholarship

2011 Senior Design, Excellent Award

2010 Excellent Student Leadership Award

2010 First Tier Scholarship

2009 Excellence team award, Jiangsu College Students Street Dancing Competition (Popping)

2008 Third Tier Scholarship

2007 Talent Star at College May Festival

**ACADEMIC AND PROFESSIONAL SERVICE**

Reviewer, Expert Systems with Applications 2018 – present

Reviewer, International Conference on Robotics and Automation (ICRA) 2018 – present

Reviewer, Journal of Intelligent & Robotic Systems 2016 – present

Tour Guide for Social Robots and Computer Vision Lab 2015 - present

**其他技能与艺术表演**

2015 – Present | DU ROBOCUP Club - Vice President

2012 – 2016 | DU Club Badminton - Founder, President

2007 – 2011 | Guitar Club - Band Lead and Talent Star award

2008 – 2010 | Student Association - Entertainment Department Director

2011 – 2012 | Late Night @ DU “Unpluged”, Special Guest, FingerStyle Acoustic Guitar Solo

2007 – 2011 | All Festival Entertainment Show Coordinator and Music Band Rhythm Guitar

**REFERENCES**

* Prof. Mohammad H. Mahoor  
  Professor, Dept. of Electrical and Computer Engineering, University of Denver  
  303-871-3745  
  [mmahoor@du.edu](mailto:mmahoor@du.edu)
* Prof. Kimon P. Valavanis  
  Professor, Dept. of Electrical and Computer Engineering, University of Denver  
  303-871-2586  
  [kvalavan@cs.du.edu](mailto:kvalavan@cs.du.edu)
* Prof. Amin Khodaei

Assoc. Professor, Chair of Dept. of Electrical and Computer Engineering, University of Denver

303-871-2481

[amin.khodaei@du.edu](mailto:amin.khodaei@du.edu)

* Prof. Timothy D. Sweeny

Assist. Professor, Dept. of Psychology, University of Denver

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* Prof. Anibal Gutierrez

Assoc. Professor, Assistant Director, Center of Autism and Related Disabilities, University of Miami

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* Jeffrey Lund

Founder, The TAJL Group

Instruction Program Consultant, Innovation Center, ST. Vrain Valley School District

[lund\_jeffrey@svvsd.org](mailto:lund_jeffrey@svvsd.org)