

1. 从专科到博士期间**每一阶段**（含专科、本科、硕士、博士）获得的**学历及学位**证复印件





## 学士学位证书

风黄浩，男，1986年8月1日生。在苏州科技学院电子信息工程专业完成了本科学习计划，业已毕业，经审核符合《中华人民共和国学位条例》的规定，授予工学学士学位。



苏州科技学院

院长

学位评定委员会主席

证书编号: 1033242011890729

(普通高等教育本科毕业生)

二〇一一年六月二十八日

# The University of Denver

upon the nomination of

The Faculty of the Daniel Felix Ritchie School of Engineering & Computer Science

has admitted

Huanghao Feng

to the Degree of

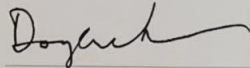
Master of Science in Computer Engineering

with all the Rights, Honors and Privileges here and everywhere appertaining to that Degree.

In Witness Whereof, the seal of the University and the signatures of the proper officers are hereunto affixed.

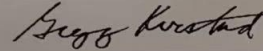
Given in the City of Denver, in the State of Colorado

on the fourteenth day of August, in the year of our Lord two thousand and fourteen.



Chairman, Board of Trustees





Chancellor

## 2. 教育部学历学位认证书复印件和回国留学人员证明复印件





### 3. 成绩单（盖章）复印件

UNIVERSITY OF DENVER									
Denver, Colorado 80208-9405									
Office of the Registrar									
Student No: 872577851					Date of Birth: 01-AUG		Date Issued: 29-MAY-2018		
Record of: Huanghao Fang					Page: 1				
Issued To: Huanghao Fang									
Parchment DocumentID: 18316363									
Course Level: Graduate									
Credential/Degree Awarded: Master of Science 14-AUG-2014									
Major : Computer Engineering									
SUBJ NO.	COURSE TITLE	CRED	GRD	PTS R					
Thesis:					Institution Information continued:				
Studying Eye Gaze of Children with Autism Spectrum Disorders in Interaction with a Social Robot					Spring Quarter 2014				
					ENCE 4995 Independent Research 7.00 A 28.00				
Ehrs: 7.00 GPA-Hrs: 7.00 QPts: 28.00 GPA: 4.00									
					Autumn Quarter 2015				
INSTITUTION CREDIT:					COMP 4705 Adv Tpcs:Computational Geometr 0.00 W 0.00				
					COMP 5991 IS:Apl of Comp Geo in Rbt Socr 4.00 A 16.00				
Autumn Quarter 2011					Ehrs: 4.00 GPA-Hrs: 4.00 QPts: 16.00 GPA: 4.00				
COMP 4704 Tpcs: Artificial Intelligence 4.00 B- 10.80					IN PROGRESS WORK				
ENCE 4800 Special Topics: Network Design 4.00 C 8.00					ENCE 4995 Independent Research 4.00 IN PROGRESS				
Ehrs: 8.00 GPA-Hrs: 8.00 QPts: 18.80 GPA: 2.35					In Progress Credits : 4.00				
Winter Quarter 2012					Winter Quarter 2016				
ENCE 4630 Advanced Pattern Recognition 4.00 B- 10.80					COMP 3421 Database Organization & Mgmt I 4.00 B+ 13.20				
ENCE 4730 Introduction to Robotics 4.00 A- 14.80					Ehrs: 4.00 GPA-Hrs: 4.00 QPts: 13.20 GPA: 3.30				
Ehrs: 8.00 GPA-Hrs: 8.00 QPts: 25.60 GPA: 3.20					IN PROGRESS WORK				
					ENCE 4995 Independent Research 4.00 IN PROGRESS				
					In Progress Credits : 4.00				
Spring Quarter 2012					Spring Quarter 2016				
ENCE 4800 Tpcs: Embedded Systems Prog 4.00 A 16.00					IN PROGRESS WORK				
ENCE 4995 Independent Research 4.00 A 16.00					ENCE 4995 Independent Research 8.00 IN PROGRESS				
Ehrs: 8.00 GPA-Hrs: 8.00 QPts: 32.00 GPA: 4.00					In Progress Credits : 8.00				
Autumn Quarter 2012					Autumn Quarter 2016				
ENCE 4110 Modern Digital Systems Design 4.00 B 12.00					IN PROGRESS WORK				
ENCE 3620 Advanced Engineering Math 4.00 C 8.00					ENCE 4995 Independent Research 8.00 IN PROGRESS				
Ehrs: 8.00 GPA-Hrs: 8.00 QPts: 20.00 GPA: 2.50					In Progress Credits : 8.00				
Winter Quarter 2013					Winter Quarter 2017				
ENCE 4995 Independent Research 4.00 A 16.00					ENCE 4620 Advanced Computer Vision 4.00 A- 14.80				
ENEE 3670 Introduction to DSP 4.00 F 0.00					Ehrs: 4.00 GPA-Hrs: 4.00 QPts: 14.80 GPA: 3.70				
Ehrs: 4.00 GPA-Hrs: 8.00 QPts: 16.00 GPA: 2.00					IN PROGRESS WORK				
Spring Quarter 2013					ENCE 4995 Independent Research 4.00 IN PROGRESS				
ENCE 4250 Adv HDL Modeling & Synthesis 4.00 C 8.00					In Progress Credits : 4.00				
Incomplete Removed									
ENCE 4995 Independent Research 4.00 A 16.00					Spring Quarter 2017				
Ehrs: 8.00 GPA-Hrs: 8.00 QPts: 24.00 GPA: 3.00					IN PROGRESS WORK				
Autumn Quarter 2013					ENCE 4995 Independent Research 8.00 IN PROGRESS				
ENCE 4995 Independent Research 1.00 A 4.00					In Progress Credits : 8.00				
Ehrs: 1.00 GPA-Hrs: 1.00 QPts: 4.00 GPA: 4.00					***** CONTINUED ON PAGE 2 *****				
***** CONTINUED ON NEXT COLUMN *****									
AN OFFICIAL SIGNATURE IS WHITE WITH A RED BACKGROUND REJECT DOCUMENT IF SIGNATURE BELOW IS NOT CLEAR									
<p>The Federal law, the Family Educational Rights and Privacy Act of 1974, forbids the release of this information without written consent of the student.</p> <p><i>Dennis Maurice Becker</i></p> <p>Dennis Maurice Becker, Registrar</p>									

# UNIVERSITY OF DENVER

Denver, Colorado 80208-9405  
Office of the Registrar

Student No: 872577851

Date of Birth: 01-AUG

Date Issued: 29-MAY-2018

Record of: Huanghao Fang

Page: 2

Level: Graduate

## \*\*\*\*\* TRANSCRIPT TOTALS \*\*\*\*\*

	Earned Hrs	GPA Hrs	Points	GPA
TOTAL INSTITUTION	64.00	68.00	212.40	3.12
TOTAL TRANSFER	0.00	0.00	0.00	0.00
OVERALL	64.00	68.00	212.40	3.12

## \*\*\*\*\* END OF TRANSCRIPT \*\*\*\*\*

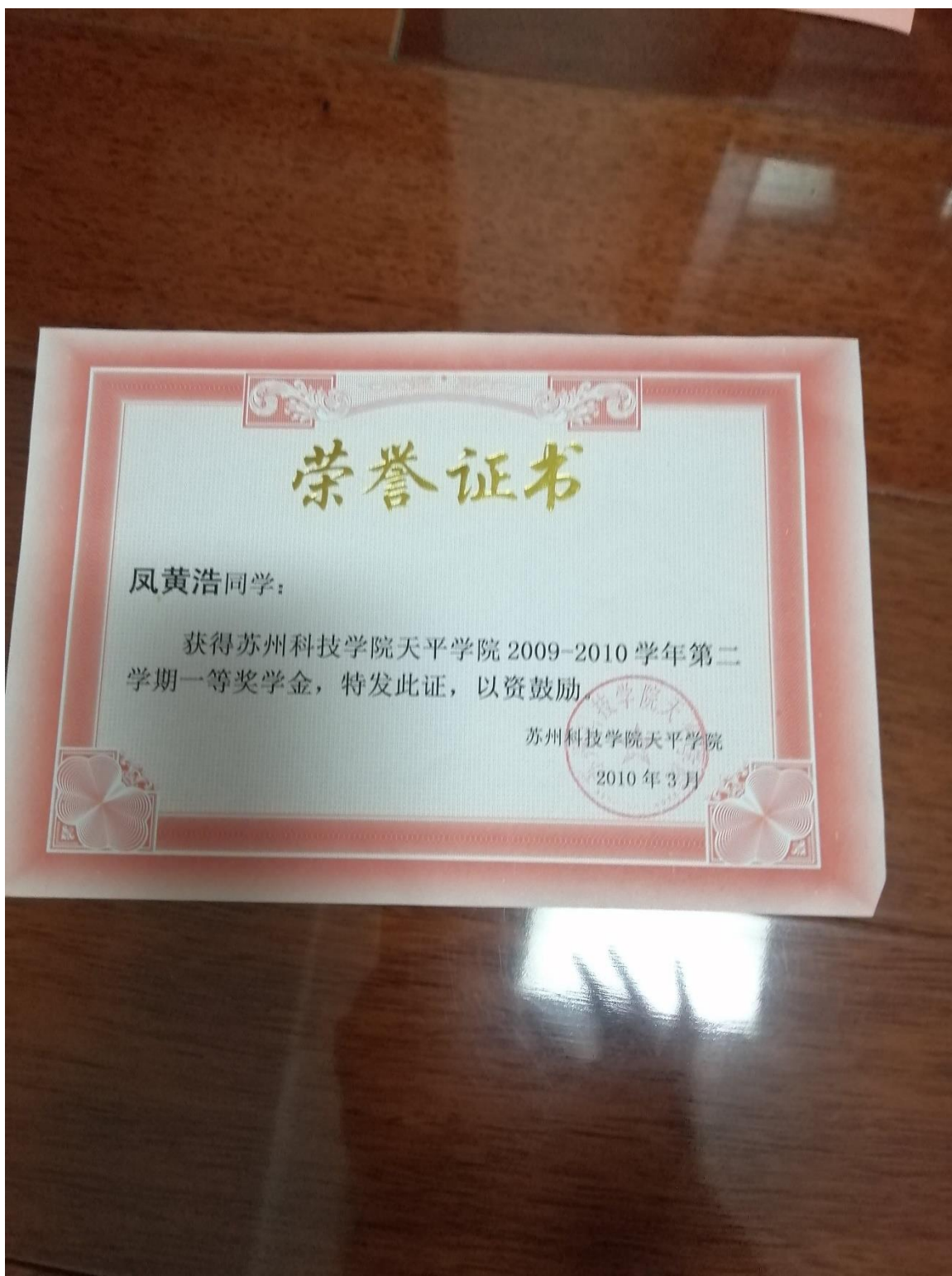


**AN OFFICIAL SIGNATURE IS WHITE WITH A RED BACKGROUND REJECT DOCUMENT IF SIGNATURE BELOW IS NOT CLEAR**

The Federal law, the Family Educational Rights and Privacy Act of 1974, forbids the release of this information without written consent of the student.

*Dennis Maurice Becker*  
Dennis Maurice Becker, Registrar

4. 其它支撑材料





# 奖学金证书

风菱浩 同学：

在 2007 ——2008 学年中，德、智、体全面发展，成绩显著，荣获 三 等奖学金。

特发此证，以资鼓励。

江苏信息职业技术学院

二〇〇八年十月



# 荣誉证书

风黄浩同学：

在 2007 — 2008 学年中，工作认真，成绩显著，被评为“优秀团员”。

特发此证，以资鼓励。

江苏信息职业技术学院  
二〇〇八年五月

# 荣誉证书

凤黄浩同学：

在 08—09 学年机电工程系学生会工作中，  
表现出色，成绩优秀，予评为‘部门之星’。  
特发此证，以资鼓励。

机电工程系  
二 0 0 九年三月



# 荣誉证书

凤黄浩同学：

获得苏州科技学院天平学院 2009-2010 学年第二  
学期社会工作奖，特发此证，以资鼓励。

苏州科技学院天平学院

2010 年 3 月





# 荣誉证书





凤黄浩 同学：

你的毕业设计（论文）《Android 平台移动警务通——客户端》被评为苏州科技学院天平学院二〇一一年优秀毕业设计（论文）。特发此证，以资鼓励。

苏州科技学院天平学院

二〇一一年六月二十八日



2018-2019

UNIVERSITY of  
DENVER

ELECTRICAL AND  
COMPUTER ENGINEERING

CHAIR'S  
*a · w · a · r · d*

Presented to

Huanghao (Howard)  
Feng

— ◆ —  
Daniel Felix Ritchie School  
of  
Engineering & Computer Science



*JB Holston*

JB Holston  
Dean






## ELECTRICAL AND COMPUTER ENGINEERING CHAIR'S AWARD

2018-2019  
HUANGHAO (HOWARD) FENG

HUANGHAO (HOWARD) FENG






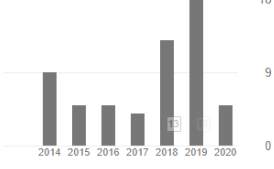
## Huanghao Feng

University of Denver  
Verified email at du.edu

Human-Robot Interaction   Affective Computing   Computer Vision   Pattern Recognition   Music Technology







	All	Since 2015
Citations	60	50
h-index	4	4
i10-index	3	3



	CITED BY	YEAR
<input type="checkbox"/> Can NAO robot improve eye-gaze attention of children with high functioning autism? H Feng, A Gutierrez, J Zhang, MH Mahoor 2013 IEEE International Conference on Healthcare Informatics, 484-484	18	2013
<input type="checkbox"/> Comparing the gaze responses of children with autism and typically developed individuals in human-robot interaction SM Mavadati, H Feng, A Gutierrez, MH Mahoor 2014 IEEE-RAS International Conference on Humanoid Robots, 1128-1133	13	2014
<input type="checkbox"/> Robot-based Therapeutic Protocol for Training Children with Autism MHM S. Mohammad Mavadati, Huanghao Feng, Michelle Salvador, Sophia Silver ... 25th IEEE International Symposium on Robot and Human Interactive ...	10	2016
<input type="checkbox"/> A wavelet-based feature extraction approach for emotion classification using the EDA signals MHM Huanghao Feng, Hosein Golshan Expert Systems with Applications	9	2018
<input type="checkbox"/> A Pilot Study on Facial Expression Recognition Ability of Autistic Children Using Ryan, A Rear-Projected Humanoid Robot MHM Farzaneh Askari, Huanghao Feng, Timothy D. Sweeny RO-MAN	4 *	2018
<input type="checkbox"/> Children-robot interaction: Eye gaze analysis of children with autism during social interactions S Mavadati, H Feng, S Silver, A Gutierrez, MH Mahoor	4	2014
<input type="checkbox"/> Perceiving gaze from head and eye rotations: An integrative challenge for children and adults TDS Diana Mihalache, Huanghao Feng, Farzaneh Askari, Eric Moody, Mohammad H ... Developmental Science	1 *	2019
<input type="checkbox"/> Modeling Eye Gaze of Children with Autism During a Robot-based Therapy Setting MM S Mohammad Mavadati, Howard Feng, Anibal Gutierrez Submitted to Proceeding of IEEE EMBS	1	2014
<input type="checkbox"/> How Children with Autism Spectrum Disorder Recognize Facial Expressions Displayed by a Rear-Projection Humanoid Robot? F Askari, H Feng, A Gutierrez, T Sweeny, MH Mahoor		2018
<input type="checkbox"/> Studying Eye Gaze of Children with Autism Spectrum Disorders in Interaction with a Social Robot H Feng		2014
<input type="checkbox"/> Using Social Robots at Improving Eye Gaze Attention of Children with Autism Spectrum Disorders MHM Huanghao Feng, Mary Kastner, Anibal Gutierrez, Susan Hepburn, Jun Zhang IMFAR		2013
<input type="checkbox"/> Using NAO to Improve Directed Eye Gaze of Children with Autism Spectrum Disorders MHM Huanghao Feng, A. Gutierrez Texas Autism Research Conference		2013

Co-authors

-  **Mohammad Mahoor**  
Professor of Electrical and Comp... >
-  **Mohammad Mavadati**  
Lead Computer Vision Scientist, ... >
-  **Timothy D. Sweeny**  
Assistant Professor, University of... >
-  **Hosein M. Golshan**  
University of Denver >

Articles 1-12   [SHOW MORE](#)

谷歌学术链接: <https://scholar.google.com/citations?user=yWLenVQAAAAJ&hl=en>