Contact Department of MSCS Office: MAGC 3.556 Information University of Illinois at Chicago Phone: (708) 439-2269 E-mail: hadirawi@gmail.com 851 S. Morgan Street Chicago, Il 60607, USA University of Illinois at Chicago (UIC) 08/2015-Present Education PhD candidate in Statistics Background University of Texas-Pan American (UTPA) 01/2014-07/2015 Master's degree in Applied Mathematics • Dissertation topic: Asymptotic Behavior of Korteweg-de Vries-Burgers equation • Advisor: Dr. Zhaosheng Feng • GPA: **4.00**/4.00 Islamic University of Gaza (IUG), Palestine 09/2007-06/2011 B.Sc. in Mathematics, • GPA: 3.85/4.00(Rank: The first in the department) Teaching Assistant 08/2015-Present University of Illinois at Chicago **Professional** 01/2014-07/2015 University of Texas-Pan American Teaching Assistant Experience 09/2013-12/2013 **Mathematics Teacher** Ebn Othaymeen High School 01/2012-08/2013 Islamic University of Gaza Teaching Assistant Courses Taught Fall 2015 Intermediate Algebra MATH 090 at UIC Spring 2014 College Algebra (As a full instructor) Courses Taught Fall 2014 Calculus I (As a full instructor) at UTPA College Algebra (As a TA) Spring 2013 Summer 2013 Calculus III & Real Analysis Courses Taught Spring 2013 Calculus II & Probability at IUG(As a TA) Fall 2012 Calculus I & Abstract Algebra Summer 2012 Calculus III & Calculus III Calculus II Spring 2012 03/23/2014 The 6th Annual Pan American Collaboration for Ethnics Conference in the Professions Conference (P.A.C.E) Presentations Research Topic:"How Gender, Age, Race, and Red Meat Intake Affect Diabetes and Hypertension?" Science lecture in the Department of Mathematics at IUG 04/05/2010 "How to Understand Mathematics?" Certificates for Coursera and edX certificates in Statistics:

• Data Analysis for Genomics, Harvard University

• Statistics in Medicine, Stanford University

Addition Online

Courses

- Mathematics Biostatistics Boot Camp1, Johns Hopkins University
- Mathematics Biostatistics Boot Camp2, Johns Hopkins University
- Statistical Analysis of fMRI Data, Johns Hopkins University

• Crypotography1, Stanford University

Scho	olars	$_{ m hips}$
and	Hon	ors

08/2015-Present Graduate Assistant Award, UIC 01/2014-07/2015 Graduate Assistant Award, UTPA 01/2012- 08/2013 Teaching Assistant Award, IUG

Fall 2011 Excellence Award, IUG
Spring 2010 Excellence Award, IUG
Fall 2010 Excellence Award, IUG
Spring 2009 Excellence Award, IUG
Fall 2009 Excellence Award, IUG
Spring 2008 Excellence Award, IUG

Academic Services 10/2014-11/2014 Reviewer of student abstracts submitted to the Third Annual

UTPA's Undergraduate Research Conference, 11/24/2014

04/26/2014 Grading of 2014 High School Math Contest

Voluntary Work

At UTPA:

09/2014-10/2014 Substituted for one professor during her medical leave Summer I, 2014 Mathematics tutor at the Mathematics Tutor Lab

At IUG:

01/2012-08/2013 Participated in organizing and planning conferences by

designing posters, inviting guests, and design seats layouts

01/2012-08/2013 Substituted for professors during their emergencies

Technical Skills Statistical Software (SPSS, R, Minitab)

Mathematics Programs (Mathematica, Matlab)

Office(Word, Excel, Powerpoint)

IALEX.

Workshops and Training Defining Your Teaching Philosophy Workshop

Managing and Preventing Dishonest and Cheating Workshop

Production Models and Hard Teaching Aids Training

Memberships

AMS American Mathematical Society

SIAM Society for Industrial and Applied Mathematics SACNAS Society for Advancement of Hispanics/Chicanos

and Native Americans in Science

References

• Dr. Zhaosheng Feng (Professor and Advisor)

Department of Mathematics, UTPA

Email: zsfeng@utpa.edu Phone:(956)665-7483 Office: MAGC 3.730

• Dr. Andras Balogh (Professor and Chairperson)

Department of Mathematics, UTPA

Email: abalogh@utpa.edu Phone:(956)665-3460 Office: MAGC 3.202D

• Dr. Xiaohui(Sophie) Wang (Associate Professor)

Department of Mathematics, UTPA

Email: xhwang@utpa.edu Phone:(956)665-3454 Office: MAGC 3.808