FENG LING

April, 2016

PERSONAL

Birth Year: 1992 Citizenship: China, People's Republic of E-mail: FLing@utexas.edu		Address: 5505 Avenue F, Austin, TX 78751-1312 Mobile: +1 (713) 666 - 2935 Webpage: http://fl3537.me/
EDUCATION		
2010 - 2015	The University of Texas at Austin, Austin, TX B.S. Pure Mathematics, December 2015 B.S. Aerospace Engineering (Astronautics), December 2015 Computational Science and Engineering Certificate Program, May 2015 Halliburton Business Foundations Summer Institute, July 2012 GPA: 3.73/4.0 (188 GPA hr)	
EMPLOYMENT		
2013 - 2015 2011	Undergraduate Research Assistant, Center for Space Research at UT Austin Summer Intern, Zhongchu Development Stock Ltd., Tianjin Xingang Branch	
HONORS AND AWAI	RDS	
2015 2011 2010 2010 PROJECTS	Problem B: Searching lost a Member, Aerospace Honor Team Lead, Student Engin	Lead, COMAP Mathematical Contest In Modeling neroplane in open water, general advise from <i>Dr Andrew Spann</i> Society Sigma-Gamma-Tau UT Austin Chapter eering Council Alternative Energy Challenge 3rd place Science and Engineering Fair
2016 - now	2D discrete inverse spectral problem, supervised by <i>Prof. Etienne Vouga</i> Attempting to reconstruct an approximate solution surface given the discrete Laplace-Beltrami spectrum of a genus 0 surface	
2014 - 2015 2014 - 2015 2014 2013 - 2014	Parametric study on dynam accelerometer and center of Coding assists for GRACE Analyzed correlations betweetern, and star camera measu	spacecraft thermal environment modeling een GRACE accelerometer reading anomalies, thruster firing pat-
2014 - 2015	Investigated applications of exact conservation finite ele	ogram, advised by René Hiemstra discrete exterior calculus and discrete differential geometry for ment methods (mixed-methods) computing implications using OpenMP
2014	Investigated challenges and	possible solutions for the CubeSat orbital (LEO) re-entry problem the re-entry and parameter design for thermal subsystem
2012 - 2014 2011	analysis for a high power (L	software ground station and developed post-flight sensor fusion 2) rocket payload, joint with <i>Scott Almond</i> del rockets from primitive components (e.g. uncured fiberglass)
2012	Built a software GPS receive	urses, advised by Prof. Todd Humphreys er based on Square Root Information Filters in MATLAB er-phase differential GPS capability for the GRID receiver
2010 - 2011		ulation Research Initiatives, in a team of 6 ng graphical simulation, results presented at NASA-JSC

GRADUATE COURSEWORK

EWORK		
Kac-Moody Algebras and Groups (Auditing), <i>Prof. Daniel Allcock</i> Algebraic Geometry (Auditing), <i>Prof. David Ben-Zvi</i> Riemann Surfaces (Auditing), <i>Prof. Tim Perutz</i> Moduli of Higgs Bundle (Auditing), <i>Prof. Andrew Neitzke</i>		
Algebra, B , <i>Prof. Felipe Voloch</i> K-theory as it appears in geometry, A , <i>Prof. Dan Freed</i> 4-Manifold Topology (Audited), <i>Prof. Robert Gompf</i> Rational Homotopy Theory (Audited), <i>Dr Jonathan Campbell</i>		
Differential Topology, A- , <i>Prof. Andrew Neitzke</i> D-modules (Audited), <i>Dr Sam Gunningham</i> Ergodic Theory and Dynamics (Audited), <i>Prof. Lewis Bowen</i> Real Analysis, A , <i>Prof. Lewis Bowen</i> Algebraic Topology, B , <i>Prof. Michael Starbird</i> Homotopy Type Theory (Audited), <i>Prof. Andrew Blumberg</i>		
Finite Elements Methods, A , <i>Prof. Mary Wheeler</i> GPS Signal Processing, A- , <i>Prof. Todd Humphreys</i>		
RSES		
Topics in algebraic topology , advised by <i>Prof. Andrew Blumberg</i> Mainly studying A Concise Course in Algebraic Topology (e.g. cup products (LS category), Poincaré duality, (co)fibrations and (co)fiber sequences, CW complex)		
Mathematics Undergraduate Student Talks (MUST), LS category and its cousins Directed Reading Program (DRP), (co) fiber sequences and $\pi_3(S^2)$, mentored by Ernest Fontes DRP, What is persistent homology, mentored by Ahmad Issa DRP, Čech cohomology of projective spaces, mentored by Dr Yuecheng Zhu DRP, Classification of Du-val singularities, mentored by Dr Yuecheng Zhu DRP, How to blow up double points in an affine plane and why you should do it too, mentored by Dr Hendrik Orem		
CULAR		
Participant, TexTAG: Texas undergraduate Topology And Geometry conference Active Member, UT Undergraduate Math Club Coursera, Udacity, and other MOOC experiences Completed with Statement of Accomplishment in Cryptography, Software Testing, Machine Learning, Database Management, Artificial Intelligence, Automata Theory, Epigenetic Control of Gene Expression, Exploring Particle World, and Classical Chinese Philosophy. Active Member, Longhorn Rocket Association Participant, LeaderShape Institute Programmed and assembled FPV-enabled quad-rotor PCB-frame MAV for fun		
Active Member, Engineering for a Sustainable World at UT Austin Member, IEEE Robotics and Automation Society Participated in Robot-a-thon autonomous robot building competition		
SXSW (comedy and planning operations crew) Introduce a Girl to Engineering Day (Ballon rockets and iterative engineering design) UT Radionavigation Lab (Studying WAAS) Habitat for Humanity (Actually helped roofed and fenced a house) and Explore UT Guide Music Units Societies Everywhere (MUSE) and Bellaire Art Club Methodist Hospital and Bellaire City Library		