

FENG LING

(713)666-2935 • FLing@utexas.edu • <http://fl3537.me/>
2910 Medical Arts St. Apt. 104, Austin, TX 78705

EDUCATION

B.S., Pure Mathematics and Aerospace Engineering (Astronautics)

The University of Texas at Austin

Expected Graduation: 2016

Cumulative GPA: 3.736/4.0 (178 GPA hr)

Graduate Coursework:

Stochastic Detection and Estimation; GPS Signal Processing; Finite Elements Methods;
Complex Analysis; Real Analysis; Algebraic Topology; Differential Topology;
Homotopy Type Theory*; D-modules*; Ergodic Theory and Dynamics*

CSE Certification Program, Institute of Computational Engineering and Sciences

Halliburton Business Foundations Summer Institute, McCombs School of Business

Summer 2012

WORK AND RESEARCH

Undergraduate Research Assistant, Center for Space Research at UT Austin

08/13-present

Analyzing the GRACE mission accelerometer data anomalies from thruster firing and star camera deviations
Assisted graduate students on spacecraft and mission thermal environment modeling project
Studied the geographical significance of GRACE on-board SNR and post-fit residue of the Earth gravity model

Individual Research, Institute of Computational Engineering and Sciences at UT Austin

08/14-05/15

Investigated applications of discrete exterior calculus for geometry processing (exact conservation FEM)

Team Member, Research Initiatives with NASA-JSC (TRICK Modeling and Simulation)

09/10-05/11

Generated Mars rover landing graphical simulation, results presented at JSC
Developed codes based on NASA software packages (TRICK, AGEA, and EDGE)

HONORS AND ACHIEVEMENTS

Meritorious Winner Team Lead, COMAP Mathematical Contest In Modeling

2015

Member, Aerospace Honor Society Sigma-Gamma-Tau UT Austin Chapter

2011

Team Leader, Student Engineering Council Alternative Energy Challenge 3rd place

Fall 2010

Finalist, Intel International Science and Engineering Fair

May 2010

EXTRACURRICULAR

Participant, Directed Reading Program

01/2014-present

Gave expository peer presentations each semester on the subjects of
Persistent Homology, Čech Cohomology, Du-val singularity, and Blow-ups
Befriended a handful of wonderful graduate students

Active Member, Longhorn Rocket Association

08/11-05/14

Designed and implemented software ground station and sensor fusion for a high power (I.2) rocket payload
Designed and machined model rockets from off-the-shelf components

Participant, Coursera, Udacity, and other MOOC experiences

08/11-present

Exposed to the state of art techniques in areas of Cryptography, Software Testing,
Machine Learning, Database Management, Artificial Intelligence, etc.

Member, IEEE Robotics and Automation Society

09/10-12/10

Participated in Robot-a-thon autonomous robot building competition

Volunteering Experiences: Introduce a Girl to Engineering Day, UT Radionavigation Lab, Habitat for Humanity,

Explore UT Tour Guide, Bellaire City Library, Methodist Hospital, Music Units Societies Everywhere, Bellaire Art Club

SKILLS

Proficient in UNIX/Linux (BASH scripting), MATLAB, \LaTeX , MS Office Suite, GIMP, Labview, Solidworks;
Capable in C++, OpenMP, MPI, Python(ipython), R, Fortran, Java, Multisim, OpenSCAD, Infolytica MagNet;
Fluent in Mandarin Chinese and English

EMPLOYMENT STATUS

International Student (F-1) visa, eligible for 12-month Optional Practical Training plus 17-month extension for E-verified employers