## Ethan R. Elenberg

The University of Texas 3200 Tom Green Street, Apt A CONTACT Department of Electrical and Computer Engineering Austin, TX 78705 USA **INFORMATION** 1616 Guadapule Street 201-892-4615 Room 7.511 B-9 elenberg@utexas.edu http://eelenberg.github.io Austin, TX 78701 USA RESEARCH Graph Algorithms, Machine Learning, Image Processing, Index Coding, Distributed Storage INTERESTS **EDUCATION** The University of Texas, Austin, TX Ph.D., Electrical and Computer Engineering M.S., Electrical and Computer Engineering, May 2014 GPA: 3.9/4.0 Research Supervisors: Sriram Vishwanath and Alexandros G. Dimakis Academic Track: Communications, Networks, and Systems (CommNetS) The Cooper Union for the Advancement of Science and Art, New York, NY B.E., Electrical Engineering, May 2012 GPA: 4.0/4.0 Full Tuition Scholarship, 2008-2012 Summa Cum Laude Signal Processing & Communications Track Minor in Mathematics Restricted Strong Convexity and Weak Submodularity ACADEMIC WORK 2016 Triangle Sparsifier Bounds via Stein's Method Fall 2015 ♦ A Distributed Framework for Estimating *k*-profiles of Large Graphs 2014-2015 Video Saliency: Algorithms and Architectures Spring 2014 ♦ Locality Sensitive Hashing Families for Large-Scale Image Compression 2013-2014 Multihop Interference Alignment Spring 2013 Dimensionality Reduction with Expander Graphs Fall 2012 ⋄ iSCISM: interference Sensing and Coexistence in the ISM band 2011-2012 - First Place - IEEE Region 1 Student Paper Competition Sponsored by ITT Exelis ♦ Rateless LT Code Simulation for Visible Light Communication Channels Spring 2012 Performance Evaluation of WiMAX in Urban Fading Channels Spring 2012 ♦ MATLAB Implementation of MPEG-1 Audio Layer 1 Compression Fall 2010 Development of a Vinyl Playback Simulator 2010 Construction of a Morse Code Decoder Spring 2009 TECHNICAL SKILLS ♦ **Programs:** Cygwin, Git, GNU Radio, GraphLab PowerGraph, MATLAB, Mercurial, MPLAB, Microsoft Office, Perforce, S-PLUS, Spark, SPICE, Spyder, TinyOS, Visual C#, Xcode, Xilinx ISE, Unix Shell ♦ Languages: C, C++, CUDA C, Motorola DSP 563xx assembly, HTML, LATEX, NumbaPro, Objective C, PIC assembly, Python, R, Scala, VHDL Algorithms: Adaptive filtering, backprojection imaging, correlation clustering, CoSaMP, graph-based visual saliency, greedy forward regression, image interpolation, k-means clustering, locality sensitive hashing, Luby transform coding, nonlinear Kalman filtering, 802.11 Physical Layer, sparse PCA, stochastic gradient descent, support vector ma-

**PUBLICATIONS** 

[1] **E.R. Elenberg**, K. Shanmugam, M. Borokhovich, and A.G. Dimakis. "Distributed Estimation of Graph 4-profiles", in *Proc. World Wide Web Conference*, April 2016.

chines, triangle counting, WiMAX Physical Layer, zig-zag and replacement product **Laboratory:** Digital multimeter, oscilloscope, vector network analyzer, wideband com-

munication tester

- [2] E.R. Elenberg, K. Shanmugam, M. Borokhovich, and A.G. Dimakis. "Beyond Triangles: A Distributed Framework for Estimating 3-profiles of Large Graphs", in *Proc. ACM KDD*, August 2015.
- [3] J.I. Tamir, **E.R. Elenberg**, A. Banerjee, and S. Vishwanath. "Wireless Index Coding Through Rank Minimization", in *Proc. IEEE ICC*, Sydney, Australia, June 2014.
- [4] J.L. Baylon, E.R. Elenberg, and S.G. Massengill. "iSCISM: interference Sensing and Coexistence in the ISM Band", *High Frequency Electronics*, vol. 11 no. 4 pp. 30-46, Apr. 2012.

#### **PRESENTATIONS**

- [5] "Graph Profiles: Algorithms and Approximation Guarantees", 2016 SIAM Conference on Discrete Mathematics, Atlanta, GA. Invited Speaker.
- [6] "Kaggle Competitions." EE379K: Architectures for (Big) Data Science, UT Austin, Spring 2016. Guest Lecture.
- [7] "iSCISM: interference Sensing and Coexistence in the ISM Band," 2012 NEWSDR Workshop, Boston, MA. Poster.

### GRADUATE COURSEWORK

Adaptive Filters, Advanced Probability, Classical Coding Theory, Digital Video, Introduction to Compressive Sensing, Introduction to System Theory, Large-Scale Learning, Machine Learning for Large-Scale Data, Optoelectronic Devices, Postmodern Coding Theory, Probability & Random Processes I, Randomized Algorithms, Wavelets & Multiresolution Imaging, Wireless Communications, Wireless System Design

#### WORK EXPERIENCE

#### Graduate Research Assistant, The University of Texas August 2013 - Present

- ♦ Member of Wireless Networking & Communications Group, LINC group.
- Designing distributed approximation algorithms for graph analytics.
- Developing tools to analyze and visualize brain connectivity using task-based fMRI.

### **Summer Research Intern, MIT Lincoln Laboratory**

May 2014 - August 2014

- ♦ Formulated and developed novel entropy-based autofocus algorithms for nearfield SAR.
- ♦ Evaluated performance on simulated, emulated, and measured SAR data.

#### Wireless Intern, Apple

May 2013 - August 2013

- Developed an EVM analysis tool for cellular QPSK signals.
- Provided factory support during an iPhone build.

#### **Summer Research Intern, MIT Lincoln Laboratory**

June 2012 - August 2012

- Implemented extended and unscented Kalman filters in MATLAB for passive target tracking applications.
- Developed and tested a proof-of-concept passive RF direction finding circuit.

### S\*PROCOM<sup>2</sup> Research Fellow, The Cooper Union

August 2011 - May 2012

- Assisted with Cognitive Communications Gateway Engine software development.
- ♦ Implemented Voice over IP transcoding for software defined radio applications.

## Student Engineer, Southwest Research Institute

May 2011 - August 2011

- Developed image processing software in C for a 4-slap fingerprint reader.
- ♦ Assisted in mapping high-level algorithms to an embedded FPGA implementation.
- ⋄ Implemented adaptive filtering, AR inverse model, and NPR filter bank algorithms in MATLAB for audio processing.

## Audio/Visual Technician, The Cooper Union

September 2008 - May 2011

- ⋄ Operated sound for Great Hall events and audio/visual equipment for classes.
- Supervised movement of equipment to the New Academic Building.

#### Quantitative Research Intern, The Millburn Corporation May 2010 - January 2011

⋄ Developed financial models and parallel computing clusters in both R and S-PLUS.

# **Math Tutor, The Cooper Union**

October 2009 - February 2010

♦ Assisted individual students with Intro to Linear Algebra concepts and homework.

SECURITY
CLEARANCE

Last active August 2014, information available upon request.

# HONORS AND AWARDS

The University of Texas

- Cockrell School Fello

Cockrell School Fellowship	2012-2016
<ul> <li>Microelectronics &amp; Computer Development Fellowship</li> </ul>	2012-2013

# The Cooper Union

<ul><li>Dean's List</li></ul>	Fall 2008 - Spring 2012
<ul> <li>Harold S. Goldberg Leadership Prize</li> </ul>	May 2012
<ul> <li>Irwin L. Lynn Memorial Prize in Mathematics</li> </ul>	May 2012
<ul> <li>Radio Club of America Scholarship</li> </ul>	March 2012
<ul> <li>Abdul Azimi Memorial Scholarship</li> </ul>	November 2011
<ul> <li>C.V. Starr Scholarship</li> </ul>	October 2011
<ul> <li>Jesse Sherman Book Award in Electrical Engineering</li> </ul>	September 2011
<ul> <li>Barry Federman SAME Scholarship</li> </ul>	October 2010

## MEMBERSHIPS

Student Member, IEEE	2011-Present
Reviewer, ISIT	2016
Reviewer, NIPS	2015
Reviewer, DySPAN	2014
Reviewer, Globecom Communication Theory Symposium	2013
Member, Tau Beta Pi	2010-Present
Member, Order of the Engineer	2012-Present
President, Eta Kappa Nu	2011-2012
President, Pro Musica	2010-2012
Musical Director, Cooper Dramatic Society	2009-2011
	Reviewer, ISIT Reviewer, NIPS Reviewer, DySPAN Reviewer, Globecom Communication Theory Symposium Member, Tau Beta Pi Member, Order of the Engineer President, Eta Kappa Nu President, Pro Musica