Email: RonEstrin756@gmail.com Phone: (778) 558-7802

Website: https://stanford.edu/~restrin

EDUCATION

Ph.D Candidate 2014 - 2019

Institute for Computational and Mathematical Engineering Stanford University, Stanford, CA

Advisors: Michael Saunders and Yinyu Ye

B.Sc. with Distinction

2010 - 2014

Combined Honours Math and Computer Science University of British Columbia, Vancouver, BC

EXPERIENCE

Google, Mountain View, CA

Summer 2017

PhD Research Intern, LASER Team

- Studied new approach to low-rank matrix completion with applications to recommendation systems (such as movie or music recommendations) and word embeddings.
- Implemented high performance solver for alternating least-squares in Python using NumPy and SciPy for low-rank matrix completion.
- Demonstrated cases where proposed variant outperforms traditional low-rank matrix completion approach.

University of British Columbia, CS Department, Vancouver, BC Summer 2016 Research Assistant

- Developed family of iterative solvers for (possibly non-symmetric) saddle point systems arising from engineering problems under the supervision of Dr. Chen Greif.
- Showed methods in this new family are often competitive with existing approaches.
- Paper published in SIAM Journal on Scientific Computing.

Microsoft, Redmond, WA

Summer 2015

Software Development Engineering Intern, Elastic Scale Team

- Implemented feature for distributed database transactions in the cloud for SQL Server.
- Project was completed from scratch, with design document, testing and implementation accomplished within the internship.
- Details to follow when feature is in public preview.

Microsoft, Redmond, WA

Summer 2014

Software Development Engineering Intern, Elastic Scale Team

- Designed time synchronization scheme for Azure datacenters across the world.
- \bullet Implemented prototype of scheme in C# as Azure Cloud Service.
- Prototype achieved millisecond synchronization within datacenters, sub-second synchronization across datacenters.

Google, Waterloo, ON

Summer 2013

Google Summer Software Engineering Intern

- $\bullet\,$ Developer for mobile and iOS Gmail, client and server-side, working in Java, Javascript.
- Responsible for writing design documents, implementation, and testing of projects.
- Intern projects resulted in first network responses to return 75% faster than before.

Mathematics Department, UBC

 $\mathbf{Summer}\ \mathbf{2012}$

NSERC USRA Research Assistant

- Worked with Dr. Richard Anstee on problems in Extremal Hypergraph Theory.
- \bullet Discovered and proved theorems as well as other results recorded in a booklet of notes.

TEACHING

Instructor: CME 258: Libraries for Numerical Linear Algebra and Optimization

Teaching Assistant: CME 307: Optimization

Head Teaching Assistant: CME 302: Numerical Linear Algebra

Teaching Assistant: CME 302: Numerical Linear Algebra

Fall 2016, 2017

Summer 2016

Teaching Assistant: CME 302: Numerical Linear Algebra

Fall 2015

Undergraduate Teaching Assistant: Math Portion of Science One

PEER REVIEWED PUBLICATIONS

Ron Estrin and Chen Greif. SPMR: a family of saddle-point minimum residual solvers. $SIAM\ J.$ $Sci.\ Comput.,\ 40(3):A1884-A1914,\ 2018.$

R. Estrin, D. Orban, and M. A. Saunders. LSLQ: An iterative method for linear least-squares with an error minimization property. SIAM J. Matrix Anal. Appl., 2017, accepted for publication.

R. Estrin and C. Greif. Towards an optimal condition number of certain augmented Lagrangian-type saddle-point matrices. *Numer. Linear Algebra Appl.*, 23(4):693–705, 2016.

R. Estrin and C. Greif. On nonsingular saddle-point systems with a maximally rank-deficient leading block. $SIAM\ J.\ Matrix\ Anal.\ Appl.,\ 36(2):367–384,\ 2015.$

TECHNICAL REPORTS

R. Estrin and M. P. Friedlander. A perturbation view of level-set methods for convex optimization. *Mathematics of Computation*, 2018. Submitted.

R. Estrin, M. P. Friedlander, D. Orban, and M. A. Saunders. Implementing a smooth exact penalty function for nonlinear optimization. 2018. In progress.

R. Estrin, D. Orban, and M. A. Saunders. Euclidean-norm error bounds for SYMMLQ and CG. SIAM J. Matrix Anal. Appl., 2018. Submitted.

R. Estrin, D. Orban, and M. A. Saunders. LNLQ: An iterative method for least-norm problems with an error minimization property. SIAM J. Matrix Anal. Appl., 2018. Submitted.

PRESENTATIONS

Pacific Northwest Numerical Analysis Seminar. Vancouver, BC.	Oct 2018
UBC SCAIM Seminar. University of British Columbia.	Sept 2018
SIAM Annual Meeting. Portland, OR.	July 2018
SIAM Applied Linear Algebra Poster Session. Hong Kong.	May 2018
Conference on High Performance Scientific Computing. Hanoi, Vietnam.	Mar 2018
Sandia National Labs. Albuquerque, NM.	Feb 2018
Stanford LA/OPT Seminar. Stanford University.	Oct 2017
SIAM Computational Science and Engineering. Atlanta, GA.	Feb 2017
SIAM Annual Meeting Poster Session. Boston, MA.	July 2016
ICME Student Seminar. Stanford University.	Oct 2016

ACADEMIC HONOURS AND AWARDS

DEMIC HONOURS AND AWARDS	
Centennial Teaching Assistant Award (School of Engineering)	2018
• For outstanding service and dedication to classroom instruction for Stanford students.	
ICME Teaching Fellow	2018
SIAM Applied Linear Algebra Student Travel Award	2018
ICME Excellence in Teaching Award	2017
Gene Golub Fellowship Award	2014
• For academic excellence and research potential for incoming ICME students.	
Governor General's Academic Silver Medal	2014
• For highest academic standing in Science Department among graduating class.	
Dr. R. D. James Medal in Mathematics	2014
• For student in Math Dept. with most outstanding record and promise in the field.	

CRA Outstanding Undergraduate Award Honourable Mention

SERVICE

Journal Reviewing

- SIAM Journal on Scientific Computing
- SIAM Journal on Matrix Analysis
- Numerical Algorithms

ICME Computational Consulting

2014-2018

2014

- C² is a free consulting service offered by ICME students for the Stanford academic community for any help they may need with their computational, numerical or mathematical problems.
- Leader of C^2 from 2015-2017.

UBC Math Circle Co-Leader

2012 - 2014

- Coordinated group of volunteers for high school outreach program.
- Oversaw development of faculty lectures and problem sets for students.

EXTRACURRICULAR ACTIVITIES

${\bf Taekwondo}$

- Competed for Stanford's Taekwondo team.
- Won the silver medal at the 40th and 42nd National Collegiate Taekwondo Championships in the red belt, welter weight division.

Tennis

- \bullet Instructed group lessons.
- Competed in local tournaments.