ZACHARY CHANCE

PERSONAL INFORMATION

email zachary.chance@ll.mit.edu

phone (W) (781) 981 1993 · (M) (317) 490 3852

WORK EXPERIENCE

2012–Present Technical Staff, MIT LINCOLN LABORATORY

MIT Lincoln Laboratory

- · Led multiple engineering teams developing algorithms for radar signal processing, multisensor-multitarget tracking, mission planning, and target classification
- · Transitioned several solutions to government/contractor teams and fostered successful implementation into fielded systems
- \cdot Composed and delivered presentations and reports regularly to give progress updates, summarize work, and exhibit results
- · Presented routinely to sponsors and management at all different technical levels, i.e., low-level to executive-level program managers
- \cdot Mentored numerous new staff, interns, and military cadets through short-term projects and onboarding periods
- · Coordinated and led development for open source tools to aide in the simulation, evaluation, and design of algorithms in the field of adaptive sensing
- · Oversaw data engineering effort for the consolidation and organization of large stores of diverse historical data to aide in the development and test of artificial intelligence algorithms

Reference: Paula Donovan · (781) 981 2126 · pjdonovan@ll.mit.edu Reference: Sung-Hyun Son · (781) 981 7307 · sson@ll.mit.edu

2011-2012 Research Assistant, Purdue University

Purdue University

- · Investigated the incorporation of noisy feedback information in physical-layer communications and proved its tangible utility
- · Composed multiple technical articles in the area of feedback communications
- · Collaborated with several other research assistants on theoretical development, testing, and technical documentation
- \cdot Studied the area of radar waveform design for imaging purposes and composed two conference papers on the subject

Reference: David Love · (765) 981 0779 · djlove@purdue.edu

Fall 2011 Student Intern, MIT LINCOLN LABORATORY

MIT Lincoln Laboratory

- · Completed two studies on the optimal use of radar resources for the purposes of searching/tracking and the application of compressive sensing techniques to radar imaging
- · Wrote technical articles for each corresponding project
- · Constructed and presented final reports on the work

Reference: Sung-Hyun Son · (781) 981 7307 · sson@ll.mit.edu

Spring 2011 Student Intern, Naval Research Laboratory

Naval Research Laboratory

- \cdot Formulated the framework for the optimization of radar waveforms with the goal of imaging
- $\cdot\,$ Built appropriate simulation environment to demonstrate the benefits of waveform optimization
- · Composed a technical article and presented final report on the subject Reference: Raghu G. RAJ (202) 767 3662 · raghu.raj@nrl.navy.mil

EDUCATION

2007-2012 Purdue University, West Lafayette

Doctor of GPA: 3.91 · School of Electrical and Computer Engineering Philosophy Area of Concentration: Communications and Signal Processing

Thesis: Harnessing the Benefits of Noisy Feedback

Advisor: Prof. David J. Love

2003-2007 Purdue University, West Lafayette

Bachelor of Science GPA: 3.92 · School of Electrical and Computer Engineering

PUBLICATIONS

MSS Tri-Service Differentiable point scattering models for Nov 2021 Radar Symposium

efficient radar target characterization

Reference: Proceedings of MSS Tri-Service Radar Symposium,

November 2021

Authors: Zachary Chance, Adam Kern, Arianna Burch, Justin Goodwin

Signal Processing, Aug 2018 Error statistics of bias-näive filtering in the

Sensor Fusion, and presence of bias

Target Recognition Reference: Proceedings of Signal Processing, Sensor Fusion, and

Target Recognition, vol. 10646. SPIE, April 2018

Authors: Zachary Chance, Stephen Relyea, Evan Anderson

NFCS Stable extended target Kalman filter Feb 2018

Reference: Proceedings of National Fire Control Symposium,

February 2018

Authors: Zachary Chance, Stephen Relyea

MITLL Project March 2018 Sensor placement analysis for defense against

uncertain raids of ballistic threats

Reference: MIT Lincoln Laboratory Project Report MD-51, pp. 1–56,

March 2018

Authors: Zachary Chance, Steven R. Vogl, Lori Layne

MITLL Technical Dec 2017 Consistent state estimation for very long-range

> Report radars

Report

Communications

Report

Reference: MIT Lincoln Laboratory Technical Report TR-1184,

December 2017

Authors: Jason Cookson, Zachary Chance, Leonardo Urbano

IEEE Transactions Aug 2015 Concatenated coding using linear schemes for

Gaussian broadcast channels with noisy channel output feedback

Reference: IEEE Transactions on Communications, vol. 63, no. 11,

pp. 4576-4590, November 2015

Authors: Ziad Ahmad, Zachary Chance, David J. Love, Chih-Chun Wang

MITLL Project Feb 2014 On the blind fusion of Bayesian classification

information

Reference: MIT Lincoln Laboratory Project Report MD-40, pp. 1–33,

December 2013

Authors: Zachary Chance, Lori Layne, Sung-Hyun Son

IEEE Transactions on Communications

Dec 2013 Noncoherent trellis coded quantization: A practical limited feedback technique for massive MIMO systems Reference: *IEEE Transactions on Communications*, vol. 61, no. 12, pp. 5016–5029, December 2013

Authors: Junil Choi, Zachary Chance, David J. Love, Upamanyu Madhow

IΤΑ

Feb 2013 Noncoherent trellis-coded quantization for massive MIMO limited feedback beamforming Reference: Proceedings of Information Theory and Applications Workshop, pp. 1–6, February 2013

Authors: Junil Choi, Zachary Chance, David J. Love, Upamanyu Madhow

IEEE Transactions on Signal Processing Aug 2012 Using channel output feedback to increase throughput in hybrid-ARQ

Reference: *IEEE Transactions on Signal Processing*, vol. 60, no. 12, pp. 6465–6480, August 2012

Authors: Mayur Agrawal, Zachary Chance, David J. Love, Venkataramanan Balakrishnan

WDD

Jan 2012 Waveform design for multistatic radar imaging using mutual information

Reference: *Proceedings of International Waveform Diversity and Design Conference*, pp. 1–4, January 2012

Authors: Zachary Chance, Raghu G. Raj, David J. Love

ACSSC

Nov 2011 A sparse Bayesian approach to multistatic radar imaging

Reference: *Proceedings of Asilomar Conference on Signals, Systems, and Computers*, pp. 2107–2110, November 2011

Authors: Raghu G. RAJ, Zachary CHANCE, David J. Love

IEEE Transactions on Information Theory Oct 2011 Concatenated coding for the AWGN Channel with noisy feedback

Reference: *IEEE Transactions on Information Theory*, vol. 57, no. 10, pp. 6633–6649, October 2011

Authors: Zachary Chance, David J. Love

IEEE Radar Conference May 2011 Information-theoretic structure of multistatic radar imaging

Reference: *Proceedings of IEEE Radar Conference*, pp. 853–858, May 2011

Authors: Zachary Chance, Raghu G. Raj, David J. Love

IWSPWC

May 2011 A hybrid-ARQ protocol using channel output feedback

Reference: *Proceedings of IEEE International Workshop on Signal Processing Advances in Wireless Communications*, San Francisco, CA, USA, pp. 31–35, June 2011

Authors: Zachary Chance, Mayur Agrawal, David J. Love, Venkataramanan Balakrishnan

ICASSP Mar 2010 A noisy feedback encoding scheme for the

Gaussian channel

Reference: Proceedings of IEEE International Conference on Acoustics,

Speech, and Signal Processing, pp. 3482-3485, March 2010

Authors: Zachary Chance, David J. Love

ACSSC Nov 2009 On linear processing in AWGN channels with

feedback

Reference: *Proceedings of Asilomar Conference on Signals, Systems, and Computers*, Pacific Grove, CA, USA, pp. 986–990, November 2009

Authors: Zachary Chance, David J. Love

PROFESSIONAL MEMBERSHIP AND SERVICE

2008–Present · Active Reviewer for IEEE Transactions on Aerospace and Electronic Systems, IEEE Transactions on Communications, IEEE Transactions on Signal Processing, IEEE Transactions on Wireless Communications

2008–Present \cdot Active Member of IEEE Signal Processing Society, IEEE Information Theory Society, and IEEE Aerospace and Electronic Systems Society

2010–Present \cdot Technical Program Committee Member for GlobeCOM, MILCOM, ICCVE, ISIT, ICASSP

2017–Present · Instructor for Introduction to Radar Course (Internal and External), State Estimation and Data Association Course (Internal)

2020-Present · Lead Instructor for Introduction to Radar Course (External)

OTHER INFORMATION

Awards 2023 · Morale and Spirit Award

2021 · Presentation of the Year

2010, 2011, 2012 · Frederic R. Muller Scholarship

2007 · Ross Fellowship

2004 · Schlumberger Scholarship

2004 · Tellkamp-Bostater-Lawrence-Power Scholarship

2003 · Mary Bryan Scholarship

November 10, 2023