

Danville, California

□ (925) 200-1171 | 💌 matthew.o.pugh@gmail.com | 🖸 mopugh.github.io | 🛅 www.linkedin.com/in/mopugh

"You do not rise to the level of your goals. You fall to the level of your systems." -James Clear



Summary_

Insightful who leverages a breadth of expertise to solve complex problems. Applies strong analytical skills to develop novel algorithms and system architectures to address critical DOE issues. Utilizes strong communication and leadership abilities to lead projects and R&D efforts in multiple disciplines. Operates with a strong focus on meeting and exceeding all of the customers' requirements.

Work Experience _____

Sandia National Laboratories

PRINCIPAL MEMBER OF THE TECHNICAL STAFE

- · Led a multi-disciplinary team of engineers to execute and delivery on a critical laboratory program. Execution included design, testing, qualification, procurement, quality, production, scheduling and budgeting as well as design and qualification of production hardware testers. The final product included mechanical housings, analog and digital circuitry and firmware.
- Lead multiple R&D research programs developing solutions to DOE and DOD problems.
- · Investigated and analyzed error correcting codes under asymmetric channel models with applications to freespace optical communication.
- · Led an R&D team investigating the use of compressed sensing for compression of telemetry data. Research included applications of dictionary learning to find optimal data representations as well as using auto-encoders for sparse feature extraction.
- · Led an R&D effort investigating jam resistant communications via modulation design focusing on lattice-based
- · Analyzed and developed probabilistic models for intrusion detection problems. Performed optimization on these models to develop sensor fusion algorithms.
- Performed Monte Carlo modeling for SNR analysis of short range mid-UV communications channels.

Northrop Grumman

Systems Engineering Intern

· Developed RF signal direction finding algorithm incorporating real-time and off-line digital signal processing written in MATLAB and LabView

• Built functional prototype hardware for RF signal detection system

• Designed antenna interface unit for prototype system including microwave electronics

Qualcomm

Systems Engineering Intern

· Developed end-to-end rate adaption algorithm for uplink and downlink mobile-to-mobile real-time video transfer

- Implemented cellular network simulations in C++ and MATLAB
- Implemented video QoS simulations in MATLAB

Publications

A Minimax Approach to Sensor Fusion for Intrusion Detection

Pugh, M.

Pugh, M.

Sensor Applications Symposium

Sensor Fusion for Intrusion Detection Under False Alarm Constraints

Pugh, M., Kvam, J. and Brewer, J.

Sensor Applications Symposium

The Proportional Fair Sharing Algorithm under i.i.d. Models

46th Asilomar Conference on Signals, Systems, and Computers

Diffuse Mid-UV Communication in the Presence of Obscurants

Young, D., Brewer, J., Chang, J., Chou, T., Kvam, J., and Pugh, M.

46th Asilomar Conference on Signals, Systems, and Computers

San Diego, CA

Livermore, CA

August 2011 - Current

June 2010 - April 2011

San Diego, CA

June 2006 - December 2006

IFFF March 2015

IEEE March 2015

IFFF

November 2012

November 2012

Feedback Reduction by Thresholding in Multi-User Broadcast Channels: Design and

Pugh, M. and Rao, B.D. November 2011

45th Asilomar Conference on Signals, Systems, and Computers

Feedback Reduction in Multiuser MIMO Broadcast Channels

University of California, San Diego

Pugh, M.

April 2011

Ph.D. Thesis: Advisor - Bhaskar D. Rao

Distributed Quantization of Order Statistics with Applications to CSI Feedback

IEEE April 2011

Data Compression Conference

Pugh, M. and Rao, B.D.

Reduced Feedback Schemes Using Random Beamforming in MIMO Broadcast Channels

IFFF

Pugh, M. and Rao, B.D.

March 2010

IEEE Transactions on Signal Processing

Feedback Reduction in MIMO Broadcast Channels with LMMSE Receivers

IFFF

Pugh, M. and Rao, B.D.

International Conference on Acoustics, Speech and Signal Processing

March 2010

On the Capacity of MIMO Broadcast Channels with Reduced Feedback by Antenna Selection

IEEE

Pugh, M. and Rao, B.D. November 2008

42nd Asilomar Conference on Signals, Systems, and Computers

Education

University of California, San Diego

June. 2008 - April 2011

Ph.D. IN ELECTRICAL AND COMPUTER ENGINEERING

• Specializing in Communication Theory and Systems

University of California, San Diego M.S. IN ELECTRICAL AND COMPUTER ENGINEERING Sept. 2005 - June 2008

University of California, Los Angeles

Sept. 2001 - June 2005

B.S. IN ELECTRICAL ENGINEERING

University of California, Los Angeles

Sept. 2001 - June 2005

B.S. IN APPLIED MATHEMATICS

Miscellaneous_

2012 - 2013 Vice-Chairman, IEEE Oakland East Bay Signal Processing Society

2013, 2014 Member of the Technical Program Committee, Globecom

2013 Member of the Technical Program Committee, International Conference on Connected Vehicles & Expo