

## Benjamin (Ben) Wesley Priest

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CONTACT INFORMATION	Postdoctoral Researcher Center for Applied Scientific Computing Lawrence Livermore National Laboratory	Cell: +1-937-681-1935 E-mail: <a href="mailto:priest2@llnl.gov">priest2@llnl.gov</a>
RESEARCH INTERESTS	<b>Efficient analysis of large, dynamic datasets:</b> sketching, streaming algorithms, machine learning, high performance computing, graph algorithms, numerical linear algebra, compressed sensing, graph theory, optimization, network analysis, and theory of deep learning.	
EDUCATION	<b>Thayer School of Engineering</b> at <b>Dartmouth College</b> , Hanover, VT, USA Ph.D., Engineering (GPA 4.0) <b>09/2015 – 02/2019</b> <ul style="list-style-type: none"><li>- Advisor: <a href="#">Professor George Cybenko</a></li><li>- Thesis: Sublinear Approximations of Vertex Centrality in Evolving Graphs</li></ul> <b>The Ohio State University</b> , Columbus, OH, USA B.S., Mathematics, (GPA 3.62 <i>Cum Laude</i> ) <b>09/2007 – 06/2011</b> B.S., Computer and Information Science, (GPA 3.62 <i>Cum Laude</i> ) <b>09/2007 – 06/2011</b>	
AWARDS	<b>HPEC Graph Challenge</b> Graph Challenge Champion, 2019. <a href="#">The Ohio State University</a> <ul style="list-style-type: none"><li>- Phi Beta Kappa Inductee, 2010</li><li>- Bingham Award in Philosophy, 2010</li><li>- Kenneth Cummings Scholarship, 2008–2011</li><li>- Distinguished Merit Scholarship, 2007–2011</li></ul> <b>SECRYPT</b> Best Paper Award, 2018. <ul style="list-style-type: none"><li>- Ohio Academic Scholarship, 2007-2011</li></ul> <b>MIT Lincoln Laboratory</b> Lincoln Scholar Program recipient, 2015 - (declined)	
RESEARCH EXPERIENCE	<b>Lawrence Livermore National Laboratory</b> , Livermore, CA, USA <b>Center for Applied Scientific Computing.</b> Supervisors: Dr. Geoff Sanders , Dr. Michael Schneider and Dr. Roger Pearce <b>Postdoctoral Researcher</b> <b>04/2019 – Present</b> <ul style="list-style-type: none"><li>- Wrote an efficient HPC software library implementing novel algorithms using random matrix projections to approximately cluster graphs according to their spectrum</li><li>- Built DegreeSketch, an HPC library for fast local query approximation in labeled graphs</li><li>- Designed and implemented software computing Gaussian Process kernels dual to the infinite width limit of deep neural networks</li><li>- Utilized GP neural kernels to solve problems in reinforcement learning and image classification, and working on applications to deep learning on quantum computing hardware</li></ul> <b>Computation Student Intern</b> <b>05/2018 – 01/2019</b> <ul style="list-style-type: none"><li>- Built novel distributed codes for estimating local triangle counts using cardinality sketches</li><li>- Developed sophisticated communication protocols in a big-data environment</li><li>- Designed YGM library for improving performance of HPC algorithms with irregular computational load</li></ul> <b>Dartmouth College</b> , Hanover, NH, USA <b>Thayer School of Engineering.</b> Advisor: <a href="#">Professor George Cybenko</a> <b>Research and Teaching Assistant</b> <b>09/2015 – 02/2019</b> <ul style="list-style-type: none"><li>- Developed novel sublinear-space sketching algorithms to estimate popular centrality indices and local structural features including triangle counts in large distributed graphs</li><li>- Contributed to Moving Target and Adaptive Cyber Defense research, designing game-and graph-theoretic models to quantify and track advanced persistent threats</li><li>- Taught courses in applied machine learning, with an emphasis on deep learning while leading a team of TAs</li></ul>	

**MIT Lincoln Laboratory**, Lexington, MA, USA  
 Cyber Analytics and Decision Systems. Supervisor: **Dr. Kevin M. Carter**

**Assistant Research Scientist**

**08/2011 – 07/2015**

- Designed and implemented novel machine learning algorithms to deduce human and machine behavior from network protocol traffic
- Planned and implemented cognitive multi-agent systems to perform high-fidelity network traffic generation for network-scale simulation experiments
- Evaluated moving target cyber defenses by building a multi-agent simulation platform

**Air Force Institute of Technology**, Wright-Patterson Air Force Base, OH, USA  
 Program Encryption Group. Supervisor: **Professor J. Todd McDonald**

**Engineering Technician GS-05**

**Summer, 2008 & 2009**

- Developed encryption metrics for circuits using abstract interpretation semantic models

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| FUNDED PROJECTS       | [1] Co-PI, “Scalable Approximate Graph Clustering”, LLNL LDRD 20-FS-037, \$150,000, February 1, 2020 to September 30, 2020.  |
| SELECTED PUBLICATIONS | [2] <b>Benjamin W. Priest</b> . DegreeSketch: Distributed Cardinality Sketches on Massive Graphs with Applications. 2020. arXiv:2004.04289.<br>[3] Iméne R. Goumiri, <b>Benjamin W. Priest</b> , and Michael D. Schneider. Reinforcement Learning via Gaussian Processes with Neural Network Dual Kernels. 2020. arXiv:2004.05198. [Submitted to IEEE Transactions on Neural Networks and Learning Systems]<br>[4] Matthew Otten, Iméne R. Goumiri, <b>Benjamin W. Priest</b> , and Michael D. Schneider. Quantum Machine Learning using Gaussian Processes with Performant Quantum Kernels. 2020. arXiv:2004.11280. [Submitted to Nature Communications]<br>[5] Trevor Steil, Scott McMillan, Geoffrey Sanders, Roger Pearce, and <b>Benjamin W. Priest</b> . Kronecker Graph Generation with Ground Truth for 4-Cycles and Dense Structure in Bipartite Graphs. In <i>2020 IEEE International Parallel and Distributed Processing Symposium Workshops</i> , IPDPSW. 2020.<br>[6] Roger Pearce, Trevor Steil, <b>Benjamin W. Priest</b> , and Geoffrey Sanders. One Quadrillion Triangles Queried on One Million Processors. In <i>Proceedings of the IEEE High Performance Extreme Computing Conference</i> , HPEC. <b>Graph Challenge Champion</b> . 2019.<br>[7] <b>Benjamin W. Priest</b> , Trevor Steil, Geoffrey Sanders, and Roger Pearce. You’ve Got Mail (YGM): Building missing asynchronous communication primitives. In <i>2019 IEEE International Parallel and Distributed Processing Symposium Workshops</i> , IPDPSW. 2019.<br>[8] Trevor Steil, <b>Benjamin W. Priest</b> , Geoffrey Sanders, Roger Pearce, Timothy La Fond, and Keita Iwabuchi. Distributed Kronecker graph generation with ground truth of many graph properties. In <i>2019 IEEE International Parallel and Distributed Processing Symposium Workshops</i> , IPDPSW. 2019.<br>[9] <b>Benjamin W. Priest</b> , Roger Pearce, and Geoffrey Sanders. Estimating edge-local triangle count heavy hitters in edge-linear time and almost-vertex-linear space. In <i>Proceedings of the IEEE High Performance Extreme Computing Conference</i> , HPEC. 2018.<br>[10] Luan Hoy Pham, Massimiliano Albanese, and <b>Benjamin W. Priest</b> . A quantitative framework to model advanced persistent threats. In <i>Proceedings of the 15th International Conference on Security and Cryptography</i> , SECRYPT. <b>Best Paper Award</b> . 2018. |