

Sergey Voronin, Ph.D. | Northern Virginia (U.S. citizen)

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Background in applied and computational mathematics, numerical algorithms, large scale data analysis, parallel computing, machine learning. M.A., Ph.D. and 12+ years work in academia and industry. Experience as researcher & developer and small teams lead. Developed multiple computational solutions with a mix of statistical and machine learning based approaches for different applications.

WORK EXPERIENCE (INDUSTRY AND ACADEMIA)

INTEL CORPORATION, FAIRFAX, VA.

RESEARCH SCIENTIST, EXTREME SCALE COMPUTING, SOFTWARE AND ADVANCED TECHNOLOGY GROUP, APRIL 2022 – PRESENT.

- Developed algorithmic and computational solutions with statistical and machine learning methods for network data analysis and abnormality detection as part of the ESCAPE project, with a multi-stage collection, analysis, and processing system. Network data is collected with an FPGA device, analyzed with statistics and autoencoder based feature mining, and anomalies reported with respect to measurement segments, based on e.g. latency changes, DNS connections, or packet content information.
- Developed parallelized software for data compression and multi-variate time series analysis and prediction. This included the development of a parallel Burrows Wheeler transform implementation with Arithmetic coding and byte value histogram clustering for a new parallel lossless compressor and optimized statistical and iterative machine learning based predictors for multi-variate series data (e.g. VAR and Gaussian Processes with R, multi-stage MLP scheme with Scikit, and parameter optimized LSTM with Keras).
- Researched prototype components for data summarization with NLP and rapid image analysis for updating routing graph with Python and created implementations of fast parallel merge sorting approaches in C++ for large networking data sets.

INTELLIGENT AUTOMATION, INC. ROCKVILLE, MD.

RESEARCH SCIENTIST / SR. SCIENTIST. JUNE 2017 – APRIL 2022.

- Developed algorithmic and computational solutions in areas of data compression, imagery analysis, anomaly detection, and machine learning based classification and regression. Implementation developments including the analysis and compression of data from multi-channel acoustic systems; machine learning based system for real-time data analysis and anomaly forecasting from aircraft sensor systems, approaches for enhancement of degraded and corrupted imagery; automated PTSD assessment system from audio interview data; algorithms for space-time interception modeling; waveform superposition algorithm for antenna array transmitters; methods for anomaly detection and localization in electrical systems from sensor measurements.
- Authored many technical proposals and won SBIR grants on data compression, acoustics, antenna array systems, electrical fault analysis from DOE (FY '21 SBIR award), MDA (17-004), ARMY (18B-T009), NAVY (181-067, 192-097, 211-003), Air Force (AF19C-T009) and others (please see <https://www.sbir.gov/awards>). Led awarded projects as Principal Investigator with small teams and prepared technical reports and meeting materials. Presented progress updates and deliverables to contracting office.

TUFTS UNIVERSITY, MEDFORD, MA; UNIVERSITY OF COLORADO BOULDER, BOULDER, CO.

NORBERT WIENER ASSISTANT PROFESSOR; POSTDOCTORAL RESEARCH ASSOCIATE / INSTRUCTOR, MARCH 2014 – JUNE 2017.

- Designed and analyzed novel numerical linear algebra algorithms with randomization for efficiently computing large scale matrix factorizations (low rank ID/CUR/SVD) for data mining, feature extraction and classification. Created RSVDPACK high performance matrix factorization package with shared memory CPU and GPU parallelism.
- Developed convolution based and re-weighted least squares algorithms for least squares optimization problems with non-smooth constraints and implemented a sparse optimization package.
- Built shared and distributed memory implementations for several numerical algorithms in optimization and integration.
- Taught statistics, high performance scientific computing, differential equations and linear algebra courses.

GEOAZUR, UNIVERSITY OF NICE SOPHIA ANTIPOLIS, FRANCE.

CNRS POSTDOCTORAL RESEARCH FELLOW, OCTOBER 2012 – FEBRUARY 2014.

- Developed, analyzed, and implemented novel data clustering and compression techniques for Geophysics applications.
- Applied compression and outlier detection techniques on large scale seismic data and performed cluster based visualization.
- Created tools using MPI & OpenMP, together with developed blocking and projection techniques, for performing large scale optimization based seismic inversion using complex constraints. Implemented Wavelet transforms on a cubed sphere grid.

PRINCETON UNIVERSITY, PRINCETON, NJ.

GRADUATE RESEARCH ASSISTANT, SEPTEMBER 2007 – SEPTEMBER 2012.

- Developed and mathematically analyzed novel iterative algorithms for solving large matrix based optimization problems with sparsity constraints with application to large scale inverse problems from Geophysics. Well cited Ph.D. thesis on novel algorithms for sparsity constrained regularization for different inverse problems.
- Developed parallelized computational resources for optimization algorithms in imaging applications with C/C++.
- Developed algorithms for deconvolution, denoising and deblurring of still images, and moving object detection in video frames.
- Developed distributed memory MPI based implementations for different iterative optimization methods.
- Performed statistical analysis and visualization of data from general circulation models on large clusters.

SOFTWARE, ALGORITHM DEVELOPMENT, PRESENTATION

- Experience with several programming languages and good knowledge of Linux command line tools and development libraries, up to date on AI libraries and technologies. Implementation experience with different numerical algorithms (integration, optimization, Wavelet transforms, etc.). Programming experience with: C / C++, Python, Java, Perl/bash scripting, R, SQL.
- P-threads/OpenMP/MPI shared/distributed memory programming experience and GPU computing with CUDA.
- Machine learning/ deep learning development experience with: Scikit, Keras in Python and Java Weka. NLP for summarization.
- Select open source software packages developed (please see <https://github.com/sergeyvoronin>): RSVDPACK, SparseOptimizationPack, ParallelMatVecServer, MultiResolutionAudioClassification, PBWTpcompressor. Effective communication skills via teaching experience, conference and seminar presentations, and journal publications.

EDUCATION

Princeton University, Princeton, NJ. **M.A. & Ph.D.**, Applied and Computational Mathematics, Oct. 2009, Nov. 2012.

Fu Foundation School of Engineering and Applied Science, Columbia University, New York, NY. **B.S.**, Applied Mathematics (Computer Science minor), May 2007, GPA: 3.67.

STEM focus education programs (USA and International).

Postdoctoral and Instructorship experience (2012-2017): CNRS, University of Colorado, Tufts University.

University teaching experience (2014 - 2017): Intro Statistics with R (2 semesters), Differential Equations and Linear Algebra (3 semesters), Calculus 2 and 3 (2 semesters), High Performance Scientific Computing (1 semester).

SELECT PUBLICATIONS AUTHORED (additional content at <https://www.researchgate.net/profile/Sergey-Voronin-4>):

Voronin, S. SAR image compression with int-int transforms and dimensionality reduction, *J. of Comp. and Comm.*, 2022.

Voronin, S., Borovikov, E., Hasan, R. Clustering and presorting for parallel Burrows-Wheeler compression, *IJMSSC*, 2021.

Nigam, N., Mohseni, S., Valverde, J., Voronin, S., Alonso, J. A Toolset For Creation of Multi-Fidelity Probabilistic Aerodynamic Databases. *AIAA Scitech Forum*, 2021.

Voronin, S. Numerical approaches for heat transfer problems, *Intech Pub.*, 2020.

Koc, B., Arnavut, Z., Voronin, S., Koçak, H. Near-lossless Image Compression with Parity Reduction. *IEEE*, 2020.

Voronin, S., Multi-channel similarity based compression. *J. CIS*, 2020.

Erichson, B., Voronin, S., et al. Randomized matrix decompositions using R. *J. Stat Soft*, 2019.

Voronin, S., Multi-stage image restoration with high noise/blur. *J. CIS*, 2019.

Voronin, S., Xiao, L., Mei, G., Xu, R. Multi-resolution classification techniques for PTSD detection, *ISSPIT IEEE*, 2018.

Voronin, S., Zaroli, C. Survey of computational methods for inverse problems, *Intech Pub. (chap.)*, 2018.

Voronin, S., Zaroli, C., Cuntoor, N. Conjugate gradient based acceleration for inverse problems. *Int. J. on Geomath*, 2017.

Voronin, S., Martinsson, P.G. Efficient Algorithms for CUR and Interpolative Matrix Decomposition, *J. of Applied and Computational Mathematics*, 2016.

Voronin, S., Daubechies, I. An Iteratively Reweighted Least Squares Algorithm for Sparse Regularization, *Contemporary Math.*, 2016.

Voronin, S., Martinsson, P.G. RSVDPACK: An implementation of randomized algorithms for computing the singular value, interpolative, and CUR decompositions of matrices on multi-core and GPU architectures, 2016.

Martinsson, P.G. and Voronin, S. A randomized blocked algorithm for efficiently computing rank-revealing factorizations of matrices. *SIAM Journal on Scientific Computing*, 2016.

Lodhi, M., Voronin, S., Bajwa, W. YAMPA: Yet another matching pursuit algorithm for compressive sensing. *SPIE*, 2016.

Voronin, S., Nolet, G., Mikesell, T. Compression Approaches for the Regularized Solutions of Linear Systems from Large-Scale Inverse Problems. *Int. J. on Geomath*, 2015.

Voronin, S., Mikesell, T., Slezak, I., Nolet, G. Solving large tomographic linear systems: size reduction and error estimation. *Geophysical Journal International*, 2014.

Voronin, S., Chartrand, R. A new generalized thresholding algorithm for inverse problems with sparsity constraints. *ICASSP*, 2013.

Charl ty, J., Voronin, S., et al. Seismic tomography with a sparsity constraint: comparison with smoothing and damping regularization. *J. Geophys Res.*, 2013.

Voronin, S., Woerdeman, H. A new iterative firm-thresholding algorithm for inverse problems with sparsity constraints. *Applied and Computational Harmonic Analysis*, 2013.

Voronin, S. Regularization of Linear Systems with Sparsity Constraints with Applications to Large Scale Inverse Problems. *Ph.D. thesis*, 2012.

Simons, F., Loris, I., Nolet, G., Daubechies, I., Voronin, S., Judd, S., Vetter, P., Charl ty, J., and Vonesch, C. "Solving or resolving global tomographic models with spherical wavelets, and the scale and sparsity of seismic heterogeneity." *Geophysical Journal International* 187, no. 2, 2011.

Gerber, E.P., Voronin, S., Polvani, L. Testing the annular mode autocorrelation timescale in simple atmospheric general circulation models, *Mon. Weather Review*, 2008.

Voronin, S., Matthewman, J., Charlton, A., Polvani, L., Esler, G. A New Web Based Resource for Studying Major Mid-Winter Stratospheric Sudden Warmings, *Stratospheric Processes and Their Role, Climate Newsletter*, Vol. 27, 2006.

Personal: married, two children (b. 2016, 2019). Languages: English and Russian.