# VICTOR LAWRENCE MINDEN

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### SELECTED EXPERIENCE

# Member of Technical Staff / Software Engineer Cerebras Systems

Feb 2021 - present

- Providence, RI (remote)
- Work on the compilation stack to increase the range of deep learning models supported by our custom architecture.
- Focus on code generation and related transformations of the compute graph.

### Senior Algorithms Scientist

#### **PathAl**

m Oct 2019 - Jan 2021

- P Boston, MA
- Imaging Research Software Tech Lead, Mar 2020 Jan 2021.
- Developed and implemented high-performance image processing and optimization algorithms (python, C++, CUDA).
- Spearheaded and promoted research team software development practices, including pre-commit hooks, code review, unit testing, version control, and environment management.

### Software Engineer

#### Google

- Cambridge, MA
- 80% time spent providing data analytics and infrastructure for the Hotels and Travel teams, where I developed and deployed near real-time anomaly detection and alerting models.
- 20% time spent with the Operations Research team on improving Google's in-house linear optimization solver.

# **TECHNICAL SKILLS**

Python (numpy / scipy / scikit-learn / skimage / cupy), C/C++, Golang, SQL, MATLAB, MPI, OpenMP, CUDA, Git

### **RELEVANT ACTIVITIES**

 $C^2$ : Computational Consulting @ Stanford University Consultant in mathematics and algorithms, 2013-2017 (President, 2014-2015)

**EDGE Student Mentorship Program** @ Stanford University Student mentor to doctoral students in the Enhancing Diversity in Graduate Education program, 2015-2017

# **RELEVANT AWARDS**

Stanford Graduate Fellowship	2016
<b>DOE Computational Science Graduate Fellowship</b>	2012
Eta Kappa Nu ECE Honor Society	2011
Tau Beta Pi Engineering Honor Society	2011

### **EDUCATION**

Ph.D. & M.S. in Computational and Mathematical Engineering

#### **Stanford University**

**2012 - 2017** 

Stanford, CA

- **Doctoral Thesis**: Data-sparse Algorithms for Structured Matrices
- Relevant Coursework: convex optimization, statistical learning theory, scientific computing, large-scale optimization, topological data analysis, signal processing, parallel numerical analysis, compiler optimizations

B.S. in Electrical Engineering and Mathematics, *summa cum laude* 

#### **Tufts University**

**2008 - 2012** 

Medford, MA

### **PUBLICATIONS**

6 journal publications and 5 conference publications including:

A. Khalilian-Gourtani, M. Tepper, V. Minden, and D. B. Chklovskii, Strip the Stripes: Artifact Detection and Removal for Scanning Electron Microscopy Imaging, in the Proceedings of the 44th IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP 2019).

A. Giovannucci, V. Minden, C. Pehlevan, and D. B. Chklovskii, Efficient Principal Subspace Projection of Streaming Data Through Fast Similarity Matching, in the Proceedings of the 2018 IEEE International Conference on Big Data.

A. Damle, V. Minden, and L. Ying, Simple, Direct, and Efficient Multi-way Spectral Clustering, Information and Inference: a Journal of the IMA, 8-1 (2019), pp. 181-203.

V. Minden, A. Damle, K. L. Ho, and L. Ying, Fast Spatial Gaussian Process Maximum Likelihood Estimation via Skeletonization Factorizations, Multiscale Model. Simul. 15-4 (2017), pp. 1584-1611.

V. Minden, K. L. Ho, A. Damle, and L. Ying, A Recursive Skeletonization Factorization Based on Strong Admissibility, Multiscale Model. Simul. 15-2 (2017), pp. 768-796.