# Henry Kvinge

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Fort Collins, CO 80523-1874 Date of Resume: December 2018

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**\Oaksigmarrow**: https://github.com/hkvinge

## PROFESSIONAL EXPERIENCES

• Postdoctoral fellow,

June 2017-Present

Pattern Analysis Lab, Colorado State University

- Collaborated with industrial partner Physical Sciences Inc. to develop single pixel cameras with hyperspectral and LIDAR capabilities.
- Developed compressive sensing algorithms and implemented them in a software package for fast, GPU-based reconstruction of images from a very small number of samples.
- Produced a software package to run these algorithms on a device in the field.
- Development of a new class of *secant-based* dimensionality reduction algorithms, for better extraction of information from large data sets.
- $\circ$  Discovery of a new data-driven statistic, the  $\kappa$ -profile, for understanding the state of large data-sets.

• Consultant,

September 2018-Present

Clapp Virtual Reality Lab, Colorado State

- Proposed image processing algorithms to remove distracting artifacts in VR environments.
- Developed new algorithms to make virtual environments more informative for physicians.

# • Project participant

July 2016

Revon Systems, Inc.

 Constructed a machine learning model to predict physician triage decisions for asthma patients.

## **EDUCATION**

University of California, Davis (June 2017)

GPA: 4.00

PhD, Mathematics

University of Washington, Seattle (March 2010)

GPA: 3.90

BS, Mathematics, BA, Biochemistry

Magna Cum Laude

## **TECHNICAL SKILLS**

**Languages:** Python, C++, CUDA, Matlab, Git, LATEX.

**Expertise:** Machine learning, deep learning, dimensionality reduction, data visualization, anomaly detection, image processing, compressive sensing, GPU-computing, hyperspectral imaging, virtual reality.

#### **SELECTED PUBLICATIONS**

• Henry Kvinge and Mark Blumstein, *Letting symmetry guide visualization: multidimensional scaling on groups*, submitted CVPR 2019, arXiv:1812.03362 (2018).

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• Henry Kvinge, Elin Farnell, Michael Kirby and Chris Peterson, Monitoring the shape of weather, soundscapes, and dynamical systems: a new statistic for dimension-driven data analysis on large data sets, accepted to IEEE International Conference on Big Data, Seattle 2018. arXiv:1810.11562

- Henry Kvinge, Elin Farnell, Michael Kirby, and Chris Peterson, *Too many secants: a hierarchi-cal approach to secant-based dimensionality reduction on large data sets*, 2018 IEEE High Performances Extreme Computing Conference (HPEC), Waltham, MA, USA, 2018, pp. 1-7. doi: 10.1109/HPEC.2018.8547515
- Henry Kvinge, Elin Farnell, Michael Kirby and Chris Peterson, *A GPU-Oriented Algorithm Design for Secant-Based Dimensionality Reduction*, 2018 17th International Symposium on Parallel and Distributed Computing (ISPDC), Geneva, Switzerland, 2018, pp. 69-76. doi: 10.1109/IS-PDC2018.2018.00019. arXiv:1807.03425
- Elin Farnell, Henry Kvinge, Michael Kirby and Chris Peterson, *Endmember Extraction on the Grassmannian*, 2018 IEEE Data Science Workshop (DSW), Lausanne, Switzerland, 2018, pp. 71-75. doi: 10.1109/DSW.2018.8439109. arXiv:1807.01401

# **OTHER EXPERIENCES**

**Commercial fisherman**, Bristol Bay, AK (1999-2015): Worked as a deckhand on the commercial salmon fishing vessel *Anny Joy* for 6 weeks each summer.

**Associate instructor**, UC Davis (2015-2016): Prepared and delivered lectures, wrote exams, and assigned grades for *Calculus for Biology and Medicine* and *Combinatorics*.

Assistant language teacher, Izuhara High School (2010-2011): Created and implemented lesson plans for English language courses on Tsushima Island, Japan.

# Volunteer

Mentor (2013-2016): Women in Science and Engineering Mentoring Program.

Mentor (2011-2016): STEM Café, a tutoring center that serves women and other underrepresented groups in math.