Niklas Smedemark-Margulies

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Current

Northeastern University

Sept. 2018 – Present

PhD in Computer Science, Probabilistic Modeling Lab. GPA: 3.9 / 4.0

Boston, MA

- Variational inference for parameter estimation in network model of COVID-19 spread.
- Multi-task autoencoders for few-shot representation learning.
- Generative models as signal priors for inverse imaging problems.
- Course work in algorithms, machine learning, compilers, distributed systems, deep learning, and inverse imaging problems.

Education

Harvard Medical School

Sept. 2014 - May 2016

MMSc, Immunology. GPA: 3.9 / 4.0.

• Thesis: Next-Generation Roadmap for Patient-Centered Genomics

Amherst College

Sep 2009 – May 2013

BA. Neuroscience. GPA: 3.7 / 4.0.

· Senior Research: Tools, Methods, and Applications for Optophysiology in Neuroscience

Work Experience

Software Engineer

March 2017 - April 2018

Genuity Science (formerly WuXi NextCODE)

Cambridge, MA

- Wrote batch and realtime analyses for DNA variant scoring in over 100,000 whole genomes. (GORpipe) (bash)
- Designed and implemented ingestion pipelines for germline and somatic exomes. (Docker) (Nextflow) (Bash)
- Created documentation and conducted training for internal developers and external clients.

Software Engineer

May 2016 – March 2017

Claritas Genomics

Cambridge, MA

- Developed pipelines for exome data and validated results using NIST gold standard datasets. (Java) (GORpipe) (AWS)
- Performed processing and support for production samples. (Python)

Research Experience

Research Intern

June 2019 – August 2019

Q-State Biosciences

Cambridge, MA

- Increased SNR and achieved nearly 50-fold compression in detection of single-cell activity from fluorescence microscopy video data.
- Corrected for photobleach-induced exponential decay using spline detrending, followed by iterative rank-1 SVD for denoising, and non-negative matrix factorization for signal demixing. (MATLAB) (Python) (Docker)

Research Associate, Data Coordinator

May 2015 - May 2016

Timothy Yu Lab, Boston Children's Hospital

Boston, MA

- Evaluated and curated potential disease-causing variants in clinical cohorts. (GORpipe) (Bash)
- Prototyped shared infrastructure for forming cohorts and variant interpretation. (AWS) (GORpipe) (Bash)

Research Fellow

May 2013 – May 2014

Adam Cohen Lab, Harvard University

Cambridge, MA

- Assisted development of voltage-sensitive fluorescent transmembrane protein for high-resolution measurement of activity in electrically active cells.
- Dissected and cultured mouse hippocampal and cortical neurons for functional analysis of protein candidates.

Teaching

Undergraduate Research Mentor

Spring 2020

Probabilistic Modeling Lab

Northeastern University

• Supervised research on graph-based classifiers in the latent space of a deep neural network. (PyTorch)

Teaching Assistant

Spring 2019

Algorithms

Northeastern University

• Helped create and grade homeworks, held office hours and review sessions. Python

Head Teaching Assistant

Fall 2018

Database Design

Northeastern University

Created homeworks, held office hours, helped create exams, and helped organize other TAs. (SQL) (Python)

Projects

DQN.

Summer 2020

• Reimplemented Deep Q-Networks for reinforcement learning in Atari. PyTorch Gym Jupyter Tensorboard

Raft.

Fall 2019

• Reimplemented Raft algorithm for distributed consensus in Golang. (Golang) (net/rpc) (Docker)

Neural Topic Models for Lyrics.

Spring 2019

• Classified song genre using features produced by neural topic modeling. PyTorch Pandas Gensim (NLTK) (Docker)

Technical Skills

Languages: Python MATLAB Julia Bash Go OCaml C SQL GORpipe

Libraries: PyTorch (NumPy) (Matplotlib) (Jupyter) (Tensorboard) (Scikit-Learn) (Unittest)

Developer Tools: Git Docker Travis CI AWS Vim+ALE Linux

Volunteering

Mentor, Big Brothers Big Sisters of MA

January 2016 - October 2018

Selected Publications

Kocanaogullari, A., **Smedemark-Margulies, Niklas**, Akcakaya, M., & Erdogmus, D. (Submitted). Geometric analysis of uncertainty sampling for dense neural network layer.

- Park¹, J. Y., **Smedemark-Margulies**¹, **Niklas**, Daniels, M., Yu, R., van de Meent, J.-W., & Hand, P. (2020). Generator surgery for compressed sensing.
- Smedemark-Margulies¹, Niklas, Langton¹, P., & Nguyen, H. L. (2020). Fair and useful cohort selection [https://arxiv.org/abs/2009.02207].
- Smedemark-Margulies, Niklas, Brownstein, C. A., Vargas, S., Tembulkar, S. K., Towne, M. C., Shi, J., Gonzalez-Cuevas, E., Liu, K. X., Bilguvar, K., Kleiman, R. J., et al. (2016). A novel *de novo* mutation in atp1a3 and childhood-onset schizophrenia [http://molecularcasestudies.cshlp.org/content/2/5/a001008.short]. *Molecular Case Studies*.
- Hochbaum, D. R., Zhao, Y., Farhi, S. L., Klapoetke, N., Werley, C. A., Kapoor, V., Zou, P., Kralj, J. M., Maclaurin, D., Smedemark-Margulies, Niklas, Saulnier, J. L., Boulting, G. L., Straub, C., Cho, Y. K., Melkonian, M., Wong, G. K.-S., Harrison, D. J., Murthy, V. N., Sabatiny, B. L., ... Cohen, A. E. (2014). All-optical electrophysiology in mammalian neurons using engineered microbial rhodopsins [https://www.nature.com/articles/nmeth.3000/]. *Nature methods*.
- Prilutsky, D., Palmer, N. P., **Smedemark-Margulies, Niklas**, Schlaeger, T. M., Margulies, D. M., & Kohane, I. S. (2014). Ipsc-derived neurons as a higher-throughput readout for autism: Promises and pitfalls [https://www.sciencedirect.com/science/article/abs/pii/S1471491413002062]. *Trends in molecular medicine*.
- **Smedemark-Margulies, Niklas**, & Trapani, J. G. (2013). Tools, methods, and applications for optophysiology in neuroscience [https://www.frontiersin.org/articles/10.3389/fnmol.2013.00018/full]. *Frontiers in molecular neuroscience*.