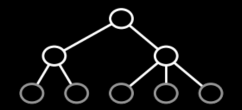
thom**lake**

machinelearning · algorithms · statistics



education contact

thom.l.lake@gmail.com 2301 Ohlen Rd, Apt 209 Austin, TX 78757 269.779.1495

MS in Computer Science 2012 - 2015

Western Michigan University

Thesis: Analyzing Repetitive Sequences with Structured Dynamic

Bayesian Networks

GPA: 4.0

onl**ine**

2009 - 2012 BS Western Michigan University

Major: Computer Science Minor: Mathematics

Senior Project: Semi-supervised sentiment analysis with noisy

labels

GPA: 3.94, Summa Cum Laude

exp**erience** notable projects

thomlake.github.io

github.com/thomlake

stackexchange: @alto

Flimsy.jl

Gradient based ML library github.com/thomlake/Flimsy.jl

collapsed

Bayesian HMMs and MoHMMs github.com/thomlake/collapsed 2014 - current Atlas Wearables

Lead Data Scientist

- Designing novel Machine Learning algorithms for exercise classification, clustering, repetition counting, and form analysis

- Implementing optimized inference and learning algorithms to run in resource constrained embedded environments

- Setting up data storage, annotation, and quality control pipelines

- Designing and implementing various health metrics to provide personalized feedback to users

programming

Python Julia

MT_FX C Java

JavaScript

2013 - 2014 Zoetis Kalamazoo, MI

Austin, TX

Consultant, Genetics R&D

- Designed and implemented large scale genotype search algorithms by exploiting metric upper/lower bounds to non-metric similarity functions

- Designed algorithms for probabilistic inference of parent genotypes given known offspring genotypes

- Implemented pipelines for standardizing a variety of semistructured external data sources by utilizing a combination of statistical natural language processing techniques, heuristics, and limited user input

2013 - 2014

Western Michigan University

Kalamazoo, MI

Research Assistant

- Designed and developed languages, parsers, and implementations of various access control policies (RBAC, MLS, DTE)

2010 - 2013

WMU Risk Avoidance and Mitigation Department Kalamazoo, MI Research Assistant

- Developed Machine Learning Algorithms for agricultural disease risk prediction

- Improved recall (true positive rate) through the use of appropriate loss functions and regularization

- Designed cross-validation procedures for spatiotemporal data

machine learning

Structured Input & Output Natural Language Processing Neural Networks & Deep Learning **Bayesian Methods** Graphical Models

vis**ualization**

Matplotlib D3 2010 Missouri University of Science and Technology Rolla, MO NSF Undergraduate Research

- Wireless Sensor Network development and simulation
- Unsupervised Outlier detection in limited resource distributed computing environments
- Developed a novel dynamic tree based routing scheme

teaching

Summer 2013 CS 5950 Machine Learning Western Michigan University

First offering. Developed course materials, assignments, and lectured. Course was based on Murphy's *Machine Learning a Probabilistic Perspective*.

Fall 2012 CS 2100 Python Western Michigan University

Revamped course. Utilized online materials and focused on real

world applications.

honors & awards

2013	Graduate Teaching Excellence Award	Computer Science
2011	Presidential Scholar	Computer Science
2011	Dean's Outstanding Student Award	Computer Science

patents

US 2015/0005911 A1

Portable Computing Device and Analyses of Personal Data Captured Therefrom