# Thomas C. H. Lux

### thomas.ch.lux@gmail.com

## linkedin.com/in/thomas-ch-lux

#### **Current Address**

## Sample Work

## **Permanent Address**

available upon request

github.com/tchlux tchlux.info

available upon request

#### Education

Ph.D. Computer Science, (Expected) May 2020

Virginia Tech, Blacksburg, VA

- Areas: Numerical Analysis, Approximation Theory, Machine Learning
- Python (for data science), Fortran, OpenMP/ACC, JavaScript + HTML + CSS
- 12 paper publications, (6 publications currently under review)

B.S. Computer Science Cum Laude with Honors in Major, May 2016

Roanoke College, Salem, VA

- Minors: Physics, Mathematics
- Python, C++, and Bash programming languages
- Phi Beta Kappa, Upsilon Pi Epsilon, Pi Mu Epsilon, Omicron Delta Kappa

#### **Skills**

Research • Leadership • Team Building • Public Speaking • Algorithms

Machine Learning • Optimization • Data Science • Data Collection • Data Visualization

Approximation Theory • Nonparametric Statistics • Parallel Programming

Open Source Software • Mathematical Software • Python • C++ • Fortran

# Research Experience

#### **Graduate Research Assistantship: Computer Performance Modeling**

NSF funded project: VarSys - Managing Variability for HPC, Cloud Computing, and Computer Security Virginia Polytechnic Institute and State University (Virginia Tech)

- Hermite Quintic Spline Interpolation Math Software: Jun. 2019 present
   Polynomial interpolation, splines, Fortran, Mathematical software
- Nonparametric Modeling and Analysis: Jun. 2017 May 2019
   LSHEP, Delaunay, SVR, MARS, NN, interpolation, regression, cross validation
- Meshes for multivariate approximation: Jun. 2017 Feb. 2018
   Box-Splines, Voronoi, CDF interpolation, Fortran, Mathematical software
- Web-based visualization and analysis of data: Sept. 2016 May 2017
   Python Django, JavaScript, HTML+CSS, RESTful API

#### NSF REU: Medical Informatics Experiences in Undergraduate Research

DePaul University and University of Chicago

Thresholded Hierarchical Itemset Clustering: Summer 2015
 SciKit learn, Matlab, SPSS, Python Qt, feature selection, itemset mining, decision trees, neural networks, evaluation metrics (Silhouette, AUC, MCC)

#### **Undergraduate Funded Research and Independent Studies**

Roanoke College Department of Math, Computer Science, and Physics

- Machine learning: Topical overview, single/multi-layer perceptron, SVM's
   Parallel computing: Multi-threading, forking, CUDA and MPI programming
   Sample based blob detection and tracking in computer vision:
   Summer 2014
- Key point detection (SIFT, SURF, FAST), optical flow tracking, blob detection

Analysis of Sensors for Robotic Localization and Mapping: Summer 2013
 Stochastic mapping, Kalman Filters, SLAM, Kinect / Ultrasonic sensors

Honors, Awards, and Achievements	<ul> <li>Twice invited Alumni Panelist for Roanoke College Open House</li> <li>Thrice invited Speaker: at Salem Rotary Club, Roanoke College Society of 1842 Banquet, Roanoke College Math, Computer Science,</li> <li>Thrice Roanoke College Outstanding Achievement in Computer Science</li> <li>1st place of 30 in Southeastern CCSC programming competition</li> <li>Twice 1st place in Southeastern CCSC Research competition</li> </ul>	•
Leadership at Virginia Tech	Treasurer, Computer Science Graduate Council Student Representative, Graduate Program Committee Vice President / Cofounder, Computer Science Graduate Council	May 2019 - present Sep. 2018 - May 2019 Nov. 2017 - May 2018
Leadership at Roanoke College	Resident Advisor, Residence Life Staff (3 academic years) President / Cofounder, Upsilon Pi Epsilon Nu Chapter (CS honor society) President, Student Government Association (2 years, re-elected) Treasurer, Student Chapter ACM (2 years, re-elected)	Aug. 2013 - May 2016 Apr. 2015 - Apr. 2016 Dec. 2013 - Dec. 2015 May 2013 - May 2015
Selected Publications	Lux, T.C.H., et al. (under review). Interpolation of sparse high-dimensional data. <i>Numerical Algorithms</i> (pp 1-26). Springer.	
	Lux, T.C.H., et al. (under review). Metric Principle Component Analysis: On Identifying Important Subspaces for Approximation. <i>Spring Simulation Multiconference, High Performance Computing Symposium 2020</i> (p. 1-10). IEEE.	
	Lux, T.C.H., et al. (under review). Analytic Test Functions for Generalizable Evaluation of Convex Optimization Techniques. <i>SoutheastCon 2020</i> (pp. 1-7). IEEE.	
	Lux, T.C.H., et al. (2019, November). A case study on a sustainable framework for ethically aware predictive modeling. <i>Proceedings of the International Symposium on Technology and Society 2019</i> (pp. 1-6). IEEE.	
	Lux, T.C.H., et al. (2019, November). Least squares solutions to polynomial systems of equations	

# **Career Objective**

I am passionate about artificial intelligence and yearn to do significant research and experimentation towards creating economically useful generalized AI. My work in approximation theory, computational science, and black-box optimization have uniquely prepared me for *any role that requires predictive modeling and analysis*. Although my interests are in AI, I am ready to serve any role that requires my skills. I value the ability to contribute meaningfully to a team, so long as I may be of service I will be happy.

with quantum annealing. Quantum Information Processing (pp. 1-16). Springer.

#### **Personal Statement**

I value my abilities to listen, learn, and adapt more than anything. I hope that this document demonstrates my deep interest in *improving my surroundings* and *building community* while solving important problems. In my eyes, *quality teamwork* and *clear communication* are necessary for success. My skills are best demonstrated in action and I welcome personal conversations, tests, challenges, and interviews through any medium. Thank you for considering me for your team.