Calvin McCarter

www.cs.cmu.edu/~cmccarte

CONTACT INFORMATION 8008 Gates Center, 5000 Forbes Ave.

Information Pittsburgh, PA 15213

calvinm@cmu.edu

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

Ph.D. in Machine Learning

August 2013 - Present

▶ Advisor: Seyoung Kim

University of Michigan, Ann Arbor, MI

Bachelor of Science in Engineering

August 2009 - May 2013

 $\,\,\vartriangleright\,\,$ Major: Computer Science, Minor: Mathematics

GPA: 3.98/4.00

RESEARCH EXPERIENCE Carnegie Mellon University, Pittsburgh, PA

Machine Learning for Computational Genomics

August 2013 - Present

Working under the supervision of Seyoung Kim to develop sparse models and scalable optimization algorithms for tasks in computational genomics.

Van Andel Research Institute, Grand Rapids, MI

Cancer and Proteomics Research

May 2013 - August 2013

Worked under the supervision of Brian Haab to apply feature selection method to pancreatic cancer biomarker discovery and to validate method on proteomics database.

University of Michigan, Ann Arbor, MI

Electronic Design Automation Research

January 2011 - July 2011

Worked under the supervision of Valeria Bertacco and Debapriya Chatterjee to develop post-silicon validation method. Designed and implemented parallel algorithm in CUDA.

Ad Auctions Bidding Agent Research

May 2010 - August 2010

Analyzed data from simulated advertising auctions under the supervision of Michael Wellman to understand impact of bidding strategies on advertiser profitability.

Work Experience Google, Mountain View, CA

Software Engineering Intern

May 2012 - August 2012

Worked on server backend for Google Flight Search, developing functionality to improve quality of results for live Flight Search queries.

Arbor Networks, Ann Arbor, MI

May 2011 - August 2011

Implemented instrumentation in deep packet inspection system and prepared performance analysis tools geared to IPv6 transition.

AWARDS

Outstanding Research Award, University of Michigan EECS Department, 2013

Henry Ford II Prize, University of Michigan College of Engineering, 2012

James B. Angell Scholar, University of Michigan, 2012

1st Place, Cooley Essay Writing Contest, University of Michigan, 2011

National Merit Scholar, 2009

Finalist, US National Chemistry Olympiad, 2009

National Champion, National Geographic Bee, 2002

PEER-REVIEWED
PUBLICATIONS

<u>C. McCarter</u> and S. Kim, "Large-Scale Optimization Algorithms for Sparse Conditional Gaussian Graphical Models", *International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2016

C. McCarter and S. Kim, "On Sparse Gaussian Chain Graph Models", Advances in Neural Information Processing Systems (NIPS), 2014

C. McCarter, D. Kletter, H. Tang, K. Partyka, Y. Ma, S. Singh, J. Yadav, M. Bern, B. Haab, "Prediction of Glycan Motifs Using Quantitative Analysis of Multi-lectin Binding", *Proteomics Clinical Applications*, vol: 7, issue: 9-10, 2013

D. Chatterjee, <u>C. McCarter</u>, V. Bertacco, "Simulation-based Signal Selection for State Restoration in Silicon Debug", *International Conference on Computer-Aided Design (ICCAD)*, 2011

INVITED TALKS

Multi-modal Structure Learning in High Dimensions for Integrative Genomics. Machine Learning Lunch Seminar. Carnegie Mellon University, October 2015.

ACTIVITIES AND PROFESSIONAL SERVICE Pennsylvania Junior Academy of Science Middle school science fair judge. February 2015

ML Department Masters Admissions Committee

Graphication materials of prospective Masters students.

January 2015

Machine Learning Department Student Research Symposium November 2014 Member of organizing committee. Helped plan symposium and created website.

CMU Language Technologies Institute Research Colloquium 2013 - 2014 Helped organize weekly research seminar as member of student planning committee.

English Language Institute Conversation Circle Program

2011 - 2013
Group leader of conversation circle for ESL students at University of Michigan.

University of Michigan Robocup (Robot Soccer) Team 2009 - 2012 Member and team leader (2010-2011). Developed computer vision subsystem.

PROGRAMMING Python, Matlab, C++, C, CUDA, Java, Shell scripting, IATEX, SQL, Verilog

OPEN-SOURCE MegaCGGM SOFTWARE Fast and scal

Fast and scalable methods for estimating sparse conditional Gaussian graphical models. https://github.com/calvinmccarter/mega-cggm