# Tyler LaBonte

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2020

### **Research Interests**

### **Mathematical Foundations of Machine Learning**

Generalization Theory of Deep Learning Convex and Non-Convex Optimization Online Learning and Bandit Problems

# **Education**

University of Southern California 2017–2021

Bachelor of Science, Applied and Computational Mathematics GPA: 3.73/4.0

Minor in Computer Science w/o PhD courses: 3.83/4.0

PhD courses (taken as an undergraduate):

CSCI 670: Advanced Analysis of Algorithms

CSCI 671: Randomized Algorithms CSCI 672: Approximation Algorithms

CSCI 675: Convex and Combinatorial Optimization

# **Research Experience**

University of Southern California Los Angeles, CA

Convex Optimization Undergraduate Researcher 2020–

Advisor: Prof. Shaddin Dughmi

Investigated impact of approximate separation oracles on solvability of linear programs.

Google X Mountain View, CA

Machine Learning Research Intern Advisor: Daniel Ribeiro Silva

Invented novel deep learning architecture for temporal identity preservation in object tracking.

Sandia National Laboratories

Albuquerque, NM

Machine Learning Research Intern

2019–2020

Advisors: Carianne Martinez and Scott A. Roberts

Invented novel Bayesian deep learning architecture for credible geometric uncertainty.

University of Southern California Los Angeles, CA

Machine Learning Undergraduate Researcher 2019

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Advisor: Prof. Jason D. Lee

Investigated generalization and linearization of overparameterized deep neural networks.

University of Southern California

Los Angeles, CA

Mechanism Design Undergraduate Researcher

2018

Advisor: Prof. David Kempe

Investigated distortion bounds in limited-communication metric voting.

Air Force Research Laboratory

Kihei, HI

Machine Learning Research Intern

2018

Advisor: Capt. Justin Fletcher, USAF

Developed methodology for decoupling deep learning development and deployment.

# **Publications**

### **PREPRINTS**

- 1. **T. LaBonte** and D. R. Silva. Object Evolution: A Generalization of Multiple Object Tracking for Biological Domains. In preparation. .
- 2. **T. LaBonte**, C. Martinez, and S. A. Roberts. We Know Where We Don't Know: 3D Bayesian CNNs for Credible Geometric Uncertainty. Under submission to WACV 2021. https://arxiv.org/abs/1910.10793.

### ACKNOWLEDGMENTS

1. D. Kempe. Communication, Distortion, and Randomness in Metric Voting. In *Proceedings of AAAI 2020*. https://arxiv.org/abs/1911.08129.

### Awards

U.S.S. Bowfin Memorial Scholarship (\$5,000)	2020
SIMLR Award for Outstanding Intern – Sandia National Laboratories	2020
1st Place Computer Vision Project – TreeHacks, Stanford University	2019
1st Place Healthcare AI Project – TreeHacks, Stanford University	2019
1 <sup>st</sup> Place Data Analytics Project – HACKSC, USC	2019
Admiral Bernard Clarey Memorial Scholarship (\$7,000)	2018
National Top 20 Ethical Hacking Finalist – MAJOR LEAGUE HACKING	2018
USC Trustee Scholar (\$250,000)	2017
USC Viterbi Fellow (\$24,000)	2017
Dolphin Scholarship (\$13,600)	2017
Rear Admiral Paul Lacy Memorial Scholarship (\$6,500)	2017

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National Merit Scholar (\$3,000) 2017 **Open Source Software** 1. BCNN: 3D Bayesian CNNs for credible geometric uncertainty 2019-2020 https://github.com/sandialabs/bcnn **★** 29 **¥** 5 Transitioned to a production environment by Sandia National Laboratories 2. Tendies: Decoupling deep learning development and deployment 2018 https://github.com/tmlabonte/tendies **★** 33 **¥** 9 Transitioned to a production environment by the Air Force Research Laboratory **Teaching** 1. Curriculum Lead | USC Center for Artificial Intelligence in Society 2019 Introduction to Machine Learning 2. Undergraduate Teaching Assistant | University of Southern California 2018 CSCI 170: Discrete Methods in Computer Science **Invited Talks** 1. USC Theory Group - Los Angeles, CA 2019 3D Bayesian CNNs for Credible Geometric Uncertainty 2. USC Center for Artificial Intelligence in Society – Los ANGELES, CA 2019 3D Bayesian CNNs for Credible Geometric Uncertainty