# Braden Hancock

hancock.braden@gmail.com

www.bradenhancock.com

(937) 750-1981

#### RESEARCH INTERESTS

Weakly supervised machine learning, learning from natural language, semantic parsing, program synthesis, information extraction, knowledge base construction, natural language understanding, neural networks, multi-objective optimization

#### **EDUCATION**

## **Stanford University**

Ph.D. Computer Science (Jun. 2020) Advisors: Chris Ré, Percy Liang Machine Learning Emphasis (GPA 4.00)

# **Brigham Young University**

B.S. Mechanical Engineering, Mathematics Minor (Apr. 2015)
Advisor: Chris Mattson
Valedictorian, summa cum laude (GPA 4.00)
Honors Distinction and Thesis

#### **EXPERIENCE**

## **Stanford University**

Stanford InfoLab, Stanford NLP Group, 2016-Present

• Designed weak supervision solutions for generating training data, learning from natural language, and information extraction from semi-structured data. Code base in use by collaborators such as Alibaba, DARPA, and Stanford Medicine (see https://github.com/HazyResearch/snorkel).

#### Google

Google Brain & Google Search, Summer 2017

• Developed recursive neural network model and crowdsourced training data for abstractive summarization of semi-structured web content.

# **MIT Lincoln Laboratory**

Computing and Analytics Group, Summers 2014–2015

• Led 25-person internal study committee in compiling report on the state of the art of recommender systems for Department of Defense applications.

# **Johns Hopkins University**

Human Language Technology Center of Excellence, Summer 2013

• Extracted public health trends from 40 million text documents retrieved from Twitter and online news organizations.

# **Brigham Young University**

Design Exploration Research Group, 2011–2015

• Developed novel multi-objective optimization algorithms (evolutionary and gradient-based methods) for smart Pareto frontier exploration. Results published in two peer-reviewed journal articles as first author and defended as undergraduate Honors thesis.

#### Air Force Research Laboratory

Turbine Engine Division, Summer 2011

• Designed algorithms for reducing shock wave reflection in turbine engine airfoils. Results awarded first place in international undergraduate research competition.

#### **AWARDS AND HONORS**

## National Science Foundation Graduate Research Fellowship (NSF GRF)

2015, National Science Foundation

# National Defense Science and Engineering Graduate Fellowship (NDSEG)

2015, Department of Defense (declined for incompatibility with NSF)

# Phi Kappa Phi Marcus L. Urann Fellowship

2015, Phi Kappa Phi, 1 of 6 awarded per year

# Stanford School of Engineering Finch Family Fellowship

2015, Stanford University, School of Engineering

# AIAA Vicki and George Muellner Scholarship

2014, AIAA, 1 awarded per year

## AIAA Orville and Wilbur Wright Scholarship

2013, AIAA, 1 of 3 awarded per year

# Barry M. Goldwater Scholarship

2013, Barry M. Goldwater Scholarship Foundation

# **ASME Kenneth Andrew Roe Scholarship**

2012, ASME, 1 awarded per year

# **National Merit Scholarship**

2011, National Merit Scholarship Association

## Thomas S. Monson Presidential Scholarship (BYU)

2011, Brigham Young University, awarded to less than 1% of students (150% tuition x 4 years)

# **PUBLICATIONS**

[ All published articles can be found on my Google Scholar profile: https://goo.gl/5U3dLA ]

### **Journal Papers (Peer-Reviewed)**

- B. Hancock, T. Nysetvold, C. Mattson, "L-Dominance: An Approximate Domination Mechanism for Adaptive Resolution of Pareto Frontiers," *Structural and Multidisciplinary Optimization* 52.2 (Apr. 2015): 269-279.
- B. Hancock, J. Clark, "Reducing Shock Interactions in Transonic Turbine via Three-Dimensional Aerodynamic Shaping," *AIAA Journal of Propulsion and Power* 30.5 (Oct. 2014): 1248-1256.
- B. Hancock, C. Mattson, "The Smart Normal Constraint Method for Directly Generating a Smart Pareto Set," *Structural and Multidisciplinary Optimization* 48.4 (Oct. 2013): 763-775.
- S. Curtis, B. Hancock, C. Mattson, "Usage Scenarios for Design Space Exploration with a Dynamic Multiobjective Optimization Formulation," *Research in Engineering Design* 24.4 (Oct. 2013): 395-409
- S. Curtis, C. Mattson, B. Hancock, P. Lewis, "Divergent Exploration in Design with a Dynamic Multiobjective Optimization Formulation," *Structural and Multidisciplinary Optimization* 47.5 (May 2013): 645-657.

# **Conference Papers (Peer-Reviewed)**

- B. Hancock, P. Varma, C. Ré, "Babble Labble: Learning from Natural Language Explanations" (In progress).
- B. Hancock, H. Lee, C. Yu, Q. Le, "Automatic Structured Data Title Generation with Pointer-Generator Networks" (In progress).

- S. Wu, L. Hsiao, X. Cheng, B. Hancock, T. Rekatsinas, P. Levis, C. Ré, "Fonduer: Knowledge Base Construction from Richly Formatted Data," (Under review). arXiv preprint arXiv:1703.05028, Mar. 2017.
- V. Kuleshov, J. Ding, B. Hancock, A. Ratner, C. Ré, S. Batzoglou, M. Snyder, "A Machine-Compiled Database of Genome-Wide Association Studies," Bio-Ontologies 2017, July 2017.
- A. Benton, B. Hancock, G. Coppersmith, J. Ayers, M. Dredze, "After Sandy Hook Elementary: A Year in the Gun Control Debate on Twitter," Data for Good Exchange 2016, Sep. 2016.
- A. Benton, M. Paul, B. Hancock, M. Dredze. "Collective Supervision of Topic Models for Predicting Surveys with Social Media," Proceedings of the Conference of the Association for the Advancement of Artificial Intelligence (AAAI), Feb. 2016.
- J. Kepner, V. Gadepally, B. Hancock, P. Michaleas, E. Michel, M. Varia, "Parallel Vectorized Algebraic AES in MATLAB for Rapid Prototyping of Encrypted Sensor Processing Algorithms and Database Analytics," 2015 IEEE High Performance Extreme Computing Conference, Sep. 2015.
- V. Gadepally, B. Hancock, B. Kaiser, J. Kepner, P. Michaleas, M. Varia, A. Yerukhimovich, "Computing on Masked Data to Improve the Security of Big Data," 2015 IEEE International Conference on Technologies for Homeland Security, Apr. 2015.
- B. Hancock, T. Nysetvold, C. Mattson, "L-Dominance: A New Mechanism Combining Epsilon-Dominance and Pareto Knee Exploitation in Evolutionary Multiobjective Optimization," AIAA 53<sup>rd</sup> Aerospace Sciences Meeting, Jan. 2015.

## \*Best Student Paper Award

- B. Hancock, T. Nysetvold, C. Mattson, "L-Dominance: An Approximate-Domination Mechanism for Adaptive Resolution of Pareto Frontiers," 15th AIAA/ISSMO Multidisciplinary Analysis and Optimization Conference, Jun. 2014.
  - URL: http://arc.aiaa.org/doi/abs/10.2514/6.2014-2179
- B. Hancock, C. Mattson, "The Smart Normal Constraint Method for Directly Generating a Smart Pareto Set," 9th AIAA Multidisciplinary Design Optimization Specialist Conference, Apr. 2013.
- B. Hancock, J. Clark, "Reducing Shock Interactions in a High Pressure Turbine via 3D Aerodynamic Shaping," 51st AIAA Aerospace Sciences Meeting, Jan. 2013.

## \*Best Student Paper Award

S. Curtis, B. Hancock, C. Mattson, "Use Scenarios for Design Space Exploration with a Dynamic Multiobjective Optimization Formulation," ASME 2012 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference, Aug. 2012.

# \*Best Paper Award

S. Curtis, C. Mattson, B. Hancock, P. Lewis, "Divergent Exploration in Design with a Dynamic Multiobjective Optimization Formulation," 8th AIAA Multidisciplinary Design Optimization Specialist Conference, Apr. 2012.

#### Journal Papers (Other)

V. Gadepally, B. Hancock, K. Greenfield, J. Campbell, W. Campbell, A. Reuther, "Recommender Systems for the Department of Defense and Intelligence Community," *The Lincoln Laboratory Journal* 22.1 (Jul. 2016): 74-89.

#### **Invited Talks**

Graduation Speech, "What Every Graduate Would Say," Ira A. Fulton College of Engineering Convocation, Apr. 24, 2015.