

2121 Elliott Ave; Nashville, TN 37204 Website: https://barbourww.github.io

Tel: 423 429 8078 Email: barbourww@gmail.com

**Expected Graduation: Spring 2020** 

Degree Conferred: May 2017

Degree Conferred: May 2015

- curriculum vitae available upon request

## **OBJECTIVE**

Seeking permanent position in the transportation industry with focus on modern data science and predictive methods such as optimization, modeling, and machine learning.

#### **EDUCATION**

#### University of Illinois at Urbana-Champaign

- Pursuing Ph.D. in Civil Engineering (Sustainable and Resilient Infrastructure Systems)
- Research advisor: Dr. Daniel Work (see references)

#### University of Illinois at Urbana-Champaign

• M.S. Civil Engineering (Sustainable and Resilient Infrastructure Systems)

## University of Tennessee, Knoxville

• B.S. Biosystems Engineering (with Honors); Summa Cum Laude

#### **EXPERIENCE**

#### Network Modeling and Analytics Intern, CSX Transportation

Summer 2016

- Integrated disjoint spatiotemporal data sources with infrastructure GIS data for microscopic modeling.
- Performed data analytics and machine learning for operational predictions around train yards.

## **Graduate Research Assistant, Civil and Environmental Engineering**

06/2015 - Present

• Worked, primarily, on data-driven improvement of freight train estimated time of arrival. This work combines historical data and infrastructure models to leverage predictive methods such as machine learning and inverse optimization.

# Utilities Engineering Intern, Oak Ridge National Laboratory

Summer 2014

• Conducted various engineering studies concerning mechanical utilities infrastructure and support systems.

#### Undergraduate Research Assistant, Biosystems Engineering and Soil Sciences Lab

09/2011 - 05/2015

• Worked on projects including underwater and stream-bank video mapping, geo-referencing of visual media, and terrain impact studies of wheeled vehicles (in cooperation with the US Army Corps of Engineers).

## Consultant, Hawaii Department of Land and Natural Resources, Division of Aquatic Resources

04/2014-05/2014

Provided consultation on stream mapping equipment and techniques and demonstrated prototype mapping system

Instructor, UNHO 102: Humanity and the Environment

Spring 2013

**Teaching Assistant, BSE 451: Electronic Systems** 

Spring 2015

Teaching Assistant, HSP 195: Leadership Program

**Summer 2013** 

## **HONORS AND AWARDS**

- Roadway Safety Institute Student of the Year Award (January 2017)
- Department of Transportation Dwight D. Eisenhower Transportation Fellowship (Fall 2016 2017)
- Civil and Environmental Engineering Graduate Fellowship (Fall 2015 2016)
- University of Tennessee Haslam Scholar
  - Study abroad program to Costa Rica, Spring 2013 and Leuven, Belgium, Summer 2013
- Tau Beta Pi Engineering Honor Society [01/2012 Present]

#### **PUBLICATIONS** (details provided in C.V. - upon request)

- W. Barbour, J. C. Martinez Mori, S. Kuppa, D. Work. "Estimating Arrival Times for US Freight Rail Traffic." submitted to Transportation Research Part C: Emerging Technologies, 2017.
- J. C. Martinez Mori, W. Barbour, S. Kuppa, D. Work. "Predicting Delay Occurrence at Freight Rail Sidings." submitted to the 2018 Transportation Research Board Annual Meeting, 2017.
- W. Barbour, S. Kuppa, D. Work. "Supporting automated operations with improved arrival time predictions on US freight railroads." IRTL Conference on Integrated Transportation, 2016.
- W. Barbour, J. McMillan, E. Moore. "Design of a Mobile Shade and Cooling Structure for Grazing Dairy Herds."
- W. Barbour, P. Ayers. "Integration of Continual Water Parameter Measurement with Existing Aquatic Habitat and Streambank Mapping Systems." Honors Undergraduate Research Symposium, 2015.
- W. Barbour, P. Ayers. "Multi-Pass Rut Volume and Applied Power Study." Pursuit Journal of Undergraduate Research, Volume 5: Issue 1, Article 5, 2014.

# **REFERENCES**

- Dan Work, Ph.D., Assistant Professor, University of Illinois at Urbana-Champaign (dbwork@illinois.edu)
- Chris Barkan, Ph.D., Professor, University of Illinois at Urbana-Champaign (cbarkan@illinois.edu)
- Shankara Kuppa, Ph.D., CSX Transportation (Shankara\_Kuppa@csx.com)
- Paul Ayers, Ph.D., Professor; University of Tennessee, Knoxville (pdayers@utk.edu)
- Daniel Yoder, Ph.D., Professor; University of Tennessee, Knoxville (dyoder@utk.edu)