# **KYLE W SINGLETON**

## **CURRICULUM VITAE**

### CONTACT INFORMATION

Los Angeles, CA Tel: (540) 798-8372

E-mail: kwsingleton@ucla.edu

### **EDUCATION**

#### University of California, Los Angeles

Los Angeles, CA

2016

Doctor of Philosophy in Biomedical Engineering

Charlottesville, VA

Bachelor of Science in Biomedical Engineering, Minor in Computer Science

2006

### DISSERTATION

**University of Virginia** 

*Investigating Predictive Disease Model Transportability through Cohort Simulation and Causal Analysis*Advisors: Alex A.T. Bui and William Hsu

### PROFESSIONAL EXPERIENCE

#### **Graduate Student Researcher**

2013 - 2016

UCLA Medical Imaging Informatics, Los Angeles, CA

Constructed and evaluated disease models of brain cancer survival (Glioblastoma Multiforme). Implemented and evaluated a novel simulation approach for interpreting the transportability (external validity) of predictive models in independent patient cohorts. Employed lung and brain cancer data from public data repositories (National Lung Screening Trial and The Cancer Genome Atlas). Compiled text and imaging data from UCLA brain cancer medical records for transportability analysis.

### **National Library of Medicine Fellow**

2008 - 2013

UCLA NLM Medical Imaging Informatics Training Program, Los Angeles, CA

Completed coursework in medical informatics, statistics, and machine learning. Developed, deployed, and supported tablet based surveying systems for medical data collection in Los Angeles clinics.

#### Post-baccalaureate Fellow

2006 - 2008

National Institutes of Health, Bethesda, MD

Section on Stroke Diagnostics and Therapeutics, NINDS

Designed, developed, and implemented workflow to accelerate image use in stroke research. Formatted and manipulated MRI data for development of a stroke atlas.

### **Undergraduate Researcher**

2005 - 2006

Computational Systems Biology Lab, Charlottesville VA

Identified critical metabolic reactions of Leishmania major parasite. Worked with two peers to combine data into a metabolic network reconstruction.

Summer Intern 2004

American Biosystems, Inc., Roanoke VA

Performed market research and redesigned company website. Presented test of new product line against competing products at the 2004 Carilion Biomedical Institute (CBI) Business Plan Competition. Received \$10,000 award and CBI office space.

### FELLOWSHIPS AND AWARDS

First Place Student Paper Knowledge Discovery and Data Mining Working Group (KDDM-WG)	2014
Finalist	2014
AMIA 2014 Student Paper Competition	
UCLA Graduate Student Researcher	2012 - Present
NLM Biomedical Informatics Training Fellowship	2008 - 2012
NIH Postbaccalaureate Intramural Research Training Award	2006 - 2008

### PROFESSIONAL ACTIVITIES

#### **Memberships**

Student Member, American Medical Informatics Association (AMIA) 2011-Present

**Editorial Services** 

Student Reviewer, American Medical Informatics Association (AMIA) 2012-Present

### **PUBLICATIONS**

#### RESEARCH PAPERS: PEER REVIEWED

**Singleton KW**, Speier W, Bui AAT, et al. Motivating the Additional Use of External Validity: Examining Transportability in a Model of Glioblastoma Multiforme. AMIA Annu Symp Proc 2014.

**Singleton KW**, Bui AAT, Hsu W. Transfer and transport: incorporating causal methods for improving predictive models. J Am Med Inform Assoc 2014; amiajnl–2014–002968. doi:10.1136/amiajnl-2014-002968

**Singleton KW**, Hsu W, Bui AAT. Comparing Predictive Models of Glioblastoma Multiforme Built Using Multi-Institutional and Local Data Sources. AMIA Annu Symp Proc 2012; 2012: 1385–1392.

**Singleton KW**, Lan M, Arnold C, Vahidi M, Arangua L, Gelberg L, Bui AAT. Wireless Data Collection of Self-administered Surveys using Tablet Computers. AMIA Annu Symp Proc. 2011; 2011:1261-9.

### **ORAL PRESENTATIONS**

**Singleton KW\***, Speier W, Bui AAT, et al. Motivating the Additional Use of External Validity: Examining Transportability in a Model of Glioblastoma Multiforme. AMIA Annual Symposium, Washington, DC; November 2014.

**Singleton KW\***, Hsu W, Bui AAT. Comparing Predictive Models of Glioblastoma Multiforme Built Using Multi-Institutional and Local Data Sources. AMIA Annual Symposium, Washington, DC; November 2012.

**Singleton KW\***, Lan M, Arnold C, Vahidi M, Arangua L, Gelberg L, Bui AAT. Wireless Data Collection of Self-administered Surveys using Tablet Computers. AMIA Annual Symposium, Washington, DC; November 2011.

**Singleton KW\***, Lan M, Arnold C, Vahidi M, Arangua L, Gelberg L, Bui AAT. Wireless Data Collection of Self-administered Surveys using Tablet Computers. Annual National Library of Medicine Trainee Meeting, Washington DC, June 2011.

### ABSTRACTS/POSTERS

**Singleton KW**, Garcia-Gathright JI, Burns B, Rocks K, Iglesias JE, Bui AAT, Aberle D. Semi-automated Medical Text and Image Selection for Multimedia Presentation at Tumor Board Reviews. 2009 Radiological Society of North America Conference, Education Exhibit, Invited December 2009, Chicago, Illinois.

**Singleton KW**, Schaewe TJ, Boscardin WJ, Luby M, Warach S, Kidwell CS, Alger JR. Representation of the NIH Stroke Scale with Probabilistic Diffusion Weighted Imaging Lesion Atlas. 2008 International Society of Magnetic Resonance in Medicine Conference, Oral Presentation, Invited May 2008, Toronto, Canada.

Kidwell CS, **Singleton KW**, Schaewe TJ, Luby M, Warach S, Alger JR. For the NIH Natural History of Stroke Investigators. Neuroanatomic Representation of NIHSS Sub-items Employing Acute Diffusion Imaging: Developing a Predictive Atlas of Clinical Outcome. 2008 International Stroke Conference, Poster Presentation, Invited February 2008, New Orleans, Louisiana.

### **TEACHING**

GUEST LECTURER	
BME 220 – Introduction to Medical Informatics BME 223A – Programming Laboratory for Medical Informatics I	Fall 2012 Fall 2013
READER	
BME 223A - Programming Laboratory for Medical Informatics I	Fall 2013