liangcj@gmail.com cjasonliang.com November 12, 2015

C. Jason Liang

Education

2009–2015 **PhD, Biostatistics**, *University of Washington*, Seattle, WA.

2001–2005 BA/MA, Mathematics, Johns Hopkins University, Baltimore, MD.

Experience

Academic

2015-present Post-doctoral research fellow, Fred Hutchinson Cancer Research Center, Seattle,

WA

Advisors: Holly Janes and James Dai

 $2012-2015 \quad \textbf{Statistical methods for evaluating longitudinal predictive accuracy}, \ \textit{University}$

of Washington, Seattle, WA.

Research Assistant Advisor: Patrick Heagerty

2009–2012 Multi-ethnic study of atherosclerosis (MESA) Air, University of Washington,

Seattle, WA.

Research Assistant

Advisors: Elizabeth Brown and Lianne Sheppard

2010 Summer Projection methods for approximating the conditional score using the em-

pirical likelihood, University of Washington, Seattle, WA.

Research Assistant Advisor: Gary Chan

2002–2004 Summer/Winter intern, Johns Hopkins Applied Physics Laboratory, Laurel, MD.

Digital Hammurabi, Star Tracker, and LIDAR projects.

Finance

2006–2009 Capital markets analyst, Capital One, McLean, VA.

Regulatory advocacy and reform; structured finance deal execution and strategy.

2005 Summer Summer intern, UBS Investment Bank, Taipei, Taiwan.

Execution, pitching, and valuation of foreign stock issuances and merger/acquisition deals.

Teaching

Teaching Assistant

2012 Fall Medical Biometry I (BIOST 511), University of Washington, Seattle, WA.

Instructor: David Yanez

2012 Winter Regression Methods for Dependent Data (BIOST 571), University of Wash-

ington, Seattle, WA.

Instructor: Ken Rice

2004 Spring Honors Linear Algebra (110.212), Johns Hopkins University, Baltimore, MD.

Instructor: Nitu Kitchloo

2003 Fall Honors Multivariable Calculus (110.211), Johns Hopkins University, Baltimore,

MD.

Instructor: Nitu Kitchloo Courses and tutorials

2013 Summer Summer computing and research (BIOST 563), University of Washington,

Seattle, WA.

Course taught: Tools for collaboration and reproducibility: R, RStudio, Git, GitHub,

RMarkdown

Faculty instructor: Ali Shojaie

2012 Summer Summer computing and research (BIOST 563), University of Washington,

Seattle, WA.

Course taught: Tools for collaboration and reproducibility: R, RStudio, Git, GitHub,

RMarkdown

Faculty instructor: Ken Rice

Presentations

Talks

2015 Aug Evaluating the predictive performance of biomarkers in survival models, Seat-

tle, WA.

2015 JSM

2015 Mar Measures to evaluate biomarkers as predictors of incident cases, Miami, FL.

2015 ENAR

2014 Aug Describing the time-varying predictive performance of survival models,

Boston, MA.

2014 JSM

2012 Oct Understanding and accounting for CT scanner differences in time and center,

University of Washington, Seattle, WA.

MESA Air External Scientific Advisory Committee Meeting

2011 Oct Logic regression, University of Washington, Seattle, WA.

UW Biostatistics Student Seminar

2010 Oct An alternative method of quantifying coronary artery calcification, University

of Washington, Seattle, WA.

UW Biostatistics Student Seminar

2010 Sep An alternative approach to scoring coronary artery calcium, Chicago, IL.

MESA Air Steering Committee Meeting

Posters

2012 May Predictive ability of alternative measures of coronary artery calcium, Univer-

sity of Washington, Seattle, WA.

UW Department of Environmental and Occupational Health Sciences Student Research Day

2011 Sep An alternative method for quantifying coronary artery calcification, University of Washington, Leavenworth, WA.

UW Biostatistics Annual Retreat

2011 May An alternative method for quantifying coronary artery calcification, *University* of Washington, Seattle, WA.

UW Department of Environmental and Occupational Health Sciences Student Research Day

2010 Sep Projection methods for approximating the conditional score: an empirical likelihood approach, *University of Washington*, Leavenworth, WA.

UW Biostatistics Annual Retreat

Other

2012 Oct **University of Washington biostatistics alumni career panel**, *University of Washington*, Seattle, WA.

Moderator

Honors, Awards, Scholarships

2009–2012 Biostatistics, epidemiologic and bioinformatic training in environmental health (BEBTEH) grant trainee. Director: Lianne Sheppard.

Technical tools

Programming languages and libraries

Actively use R, C/C++, JavaScript, LaTeX, HTML/CSS, RMarkdown, D3.js

Conversant in Bash, Python, MATLAB, Stata

Software

Actively use RStudio, Sublime Text, Git/GitHub, Microsoft Office, Unix/Linux, Windows

Languages

English Native
Mandarin Chinese Fluent

Publications

CJ Liang, MJ Budoff, JD Kaufman, RA Kronmal, and ER Brown. An alternative method for quantifying coronary artery calcification: the multi-ethnic study of atherosclerosis (mesa). *BMC Medical Imaging*, 12(1):14, 2012.

DL Shuster, LJ Risler, CJ Liang, KM Rice, DD Shen, MF Hebert, KE Thummel, and Q Mao. Maternal-fetal disposition of glyburide in pregnant mice is dependent on gestational age. *Journal of Pharmacology and Experimental Therapeutics*, 350(2):425–434, 2014.

N Lee, H Duan, MF Hebert, CJ Liang, KM Rice, and J Wang. Taste of a pill organic cation transporter-3 (oct3) mediates metformin accumulation and secretion in salivary glands. *Journal of Biological Chemistry*, 289(39):27055–27064, 2014.

LM Backhus, F Farhood, CJ Liang, H Hao, TK Varghese, A Cheng, DH Au, DR Flum, and SB Zeliadt. Imaging surveillance and survival for surgically resected non-small-cell lung cancer. *Journal of Surgical Research (In Press)*, 2015.

CJ Liang and PJ Heagerty. A risk-based measure of time-varying prognostic discrimination for survival models. *Under review*, 2015.