CONTACT Department of Biostatistics, Box 357232 Email: aleshing@uw.edu

University of Washington

Seattle, WA 98195

Web: aleshing.github.io
github: github.com/aleshing

Updated: March 3, 2020

Interests Bayesian Statistics, Spatio-Temporal Statistics, Record Linkage, Multiple-Systems Estimation,

Human Rights Research, Child Mortality Estimation

EDUCATION University of Washington, Seattle, WA Fall 2017 - Spring 2022 (Expected)

Ph.D. in Biostatistics

Advisors: Mauricio Sadinle, Ph.D. and Jon Wakefield, Ph.D.

Boston College, Chestnut Hill, MA Fall 2013 - Spring 2017

B.S. in Mathematics, Departmental Honors B.A. in Computer Science, Departmental Honors

Summa Cum Laude

RESEARCH Research Assistant

Experience University of Washington, Department of Biostatistics

Supervisor: Mauricio Sadinle, Ph.D.

Supervisor: Susanne May, Ph.D.

Supervisor: Jon Wakefield, Ph.D.

Fall 2019 - Present
Winter 2020
Summer 2019

Fred Hutchinson Cancer Research Center

Supervisor: Ruth Etzioni, Ph.D. Fall 2017 - Summer 2018

Computational Biology and Biostatistics Summer Research Program

University of Wisconsin-Madison, Department of Biostatistics & Medical Informatics

Supervisors: Mark Craven, Ph.D. and Yuriy Sverchkov, Ph.D. Summer 2016

Columbia Summer Institute for Training in Biostatistics

Columbia University, Department of Biostatistics

Supervisor: Christine Mauro, Ph.D. Summer 2015

TEACHING Teaching Assistant

EXPERIENCE University of Washington

BIOST509 - Introduction to R for Data Analysis in the Health Sciences Fall 2018, Fall 2019

BIOST310 - Biostatistics for the Health Sciences Spring 2019 STAT554 - Statistical Methods for Spatial Data Winter 2019

Boston College

CSCI2244 - Randomness & Computation Spring 2016, Spring 2017

CSCI3345 - Machine Learning Fall 2016 CSCI2243 - Logic & Computation Fall 2015

CSCI1101 - Computer Science I Fall 2014 - Spring 2015

Grader

Boston College

MATH4427 - Mathematical Statistics Fall 2015, Spring 2017

MATH3320 - Introduction to Analysis Fall 2016

MATH1180 - Principles of Statistics for the Health Sciences Spring 2016

MATH1004 - Finite Probability & Applications Fall 2014 - Spring 2015

PUBLICATIONS

- 1. **Aleshin-Guendel S** and Sadinle M. "Multifile record linkage and duplicate detection via a structured prior for partitions." In preparation.
- 2. **Aleshin-Guendel S**, Lange J, and Etzioni R. "Latent modeling of prostate cancer to determine the biological effects of race and family history on risk of disease." In preparation.
- 3. Ivancic MM, Megna B, **Aleshin-Guendel S**, Sverchkov Y, Craven M, Reichelderfer M, Pickhardt PJ, Sussman MR, and Kennedy GD. "Noninvasive detection of colorectal carcinomas using serum protein biomarkers." Journal of Surgical Research. 2020; 160-169.
- 4. Lim DM, Gulati R, Aleshin-Guendel S, Gawne A, Wingate JT, Cheng HH, Etzioni R, Yu EY. "Undetectable prostate-specific antigen after short- course androgen deprivation therapy for biochemically recurrent patients correlates with metastasis-free survival and prostate cancer-specific survival." The Prostate. 2018; 1-7.

Invited

PRESENTATIONS

 "Interval-Censored Survival Analysis to Reduce Detection Bias in a Study of Family History, Race, and Cancer Risk"

WNAR of the International Biometric Society, Portland, OR

2019

2020

2019

Contributed

PRESENTATIONS

1. "Multifile Record Linkage and Duplicate Detection Via a Structured Prior for Partitions" Joint Statistical Meetings, Denver, CO **2019**

ACTIVITIES

University of Washington

Biostatistics Activities and Events Squad (BAES)	Fall 2018 - Present
Space-Time Reading Group	Fall 2017 - Spring 2019

Honors and Awards

American Statistical Association (ASA)

Student Paper Competition Winner, Social Statistics, Government Statistics, and Survey Research Methods Sections

Boston College

Phi Beta Kappa Honor Society	2017
Pi Mu Epsilon Mathematics Honor Society	2016
McGillycuddy-Logue Travel Grant	2014

SERVICE

Manuscript Reviewer

Annals of Applied Statistics

University of Washington

Department of Biostatistics Student-Faculty Relations Committee Fall 2018 - Present

SKILLS

Languages: R, C++, Stan, Python, Java

Other: LATEX