## CHRISTOPHER THOMAS GRUBB

**CONTACT** Center for Biostatistics and Health Data Science

**INFO** Fralin Biomedical Research Institute at VTC E-mail: ctgrubb@vt.edu 4 Riverside Circle WWW: ctgrubb.com

Roanoke, VA 24016

RESEARCH Synthetic populations; network visualization, inference, and community detection; Bayesian linear

models; latent variable models; computational statistics; surrogate modeling **INTERESTS** 

**EDUCATION** VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY [VIRGINIA TECH]

**Ph.D.** Statistics, Aug 2023, co-advised by David Higdon & Leanna House

Committee: Leanna House (Chair), David Higdon, Jyotishka Datta, Jennifer Van Mullekom Diss.: Inference for Populations: Uncertainty Propagation via Bayesian Population Synthesis

MILLERSVILLE UNIVERSITY OF PENNSYLVANIA

**B.Sc.** Mathematics, May 2016 Options: Actuarial Science, Statistics

Honors: magna cum laude

**PROFESSIONAL** Research Scientist, Aug 2023 – pres

Center for Biostatistics and Health Data Science, Department of Statistics, VIRGINIA TECH **POSITIONS** 

**HONORS &** Honorable Mention, Poster Competition, Conference on Statistical Practice 2023 **AWARDS** 

Daniel M. Wardrop Ph.D. '85 and Barbara J. Wardrop Graduate Fellowship, 2021 John J. Bartko Ph.D. '62 Award, 2020

Millersville University Dean's List, 2014-2015

PEER-Quintessa Hay, Christopher Grubb, Sarah Minucci, Michael S. Valentine, Jennifer Van Mullekom, Rebecca L. Heise, Angela M. Reynolds. (2024). Age-dependent ventilator-induced lung injury: **REVIEWED JOURNAL** Mathematical modeling, experimental data, and statistical analysis. PLOS Computational Biology, **ARTICLES** 

20(2). https://doi.org/10.1371/journal.pcbi.1011113

Alasdair Cohen, Ayella Maile-Moskowitz, Christopher Grubb, Raul A. Gonzalez, Alessandro Ceci, Amanda Darling, Laura Hungerford, Ronald D. Fricker Jr., Carla V. Finkielstein, Amy Pruden, and Peter J. Vikesland. (2022). Subsewershed SARS-CoV-2 Wastewater Surveillance and COVID-19 Epidemiology Using Building-Specific Occupancy and Case Data. ACS ES&T Water, 2(11), 2047-2059. https://doi.org/10.1021/acsestwater.2c00059

Jeremiah R. Foley, IV, Thomas J. McAvoy, Christopher Grubb, Albert E. Mayfield, III, Brian Strahm, Scott M. Salom. (2022). Subterranean Survivorship and Seasonal Emergence of Laricobius spp. (Coleoptera: Derodontidae), Biological Control Agents for the Hemlock Woolly Adelgid. Environmental Entomology, 51(1). https://doi.org/10.1093/ee/nvab124

IN REVIEW Michelle S. Rockwell, Christopher Grubb, Jamie K. Turner, Matthew Vinson, Isaiah Yim, Alexandra L. Hanlon, John W. Epling. Disproportionate High-Risk Nonsteroidal Anti-inflammatory Drug (NSAID) Prescribing in Rural Virginia. https://doi.org/10.1101/2025.01.03.25319965

> Emily Tirrell, Nahid Kalantaryardebily, Anna Feldbush, Lindsey Sydnor, Christopher Grubb, Kevin Parcetich, Netta Gurari. Considerations for Tactile Perceptual Assessments: Impact of Arm Dominance, Nerve, Location, and Sex in Young and Older Adults.

## **Curriculum Vitae**: Christopher Grubb — 2

#### **GRANTS**

Co-Investigator (PI: Hanlon), NIH/NINDS. Ensuring Reproducible Research through Rigorous Study Design, Statistical Analysis Planning, and Data Presentation within a Team Science Framework. Jul 2024 to Jun 2027. Total Award: \$263,736 (Code: UE5). 15% FTE; Jul 2024 – pres

Biostatistician (PI: Hanlon), NIH/NIDA-NIAAA. *CUBE: A Collaborative Undergraduate Biostatistics Experience to Diversify and Bring Awareness to the Field of Collaborative Biostatistics*. May 2023 to Mar 2028. Total Award: \$1,321,900 (Code: R25). 10% FTE; May 2024 – pres

Research Scientist (PI: Dunkenberger). *Roanoke & Alleghany Health Districts Community Engagement*. Jun 2023 to Nov 2026. Total Award: \$359,998. 120 Hours + 5% FTE; May 2024 – pres

## OTHER FUNDING

Research Scientist (PI: Howe), NIH/NIDDK. *A gut-brain interaction controlling reward learning*. Aug 2022 to May 2027. Total Award: \$1,290,742 (Code: R01). 160 Hours; Mar 2024 – Jan 2025

Co-Investigator (PI: Higdon), The MITRE Corporation. *Statistical Methodology for Synthetic Population Generation*. Apr 2024 to Feb 2025. Total Award: \$47,000. 15% FTE; Apr 2024 – pres

#### **POSTERS**

Automating Data Cleaning, Merging, Processing, and Visualization in Real Time. Christopher Grubb. Conference on Statistical Practice, 2023.

*Probabilistic Population Synthesis for Decision-Making*. **Christopher Grubb**, David Higdon, and Leanna House. Contributed poster at Joint Statistical Meetings, 2021.

Advancing Advancement with Data Science. Christopher Grubb, and Jennifer Van Mullekom. Poster at Conference on Statistical Practice, 2021.

## OTHER EMPLOYMENT

Lead Collaborator, May 2017 – May 2021

STATISTICAL APPLICATIONS AND INNOVATIONS GROUP, VIRGINIA TECH; BLACKSBURG, VA Hosted drop-in & long-term consulting, offering statistical mentorship for Virginia Tech student & faculty researchers. Developed & taught short-courses on various R topics.

Data Science Intern, May 2018 – Aug 2018

MICROSOFT; REDMOND, WA

Implemented deep feature synthesis for a then-unreleased product that became Power BI's Cognitive Services, an AutoML solution designed for corporations with little to no statistical or machine learning knowledge.

Data Science Intern, May 2019 – Aug 2019

MICROSOFT; REDMOND, WA

Leveraged market basket analysis to investigate the predictive power of transactional history within a recommender system for XBox Store. Worked primarily in Python and was required to learn a proprietary query language (SCOPE) that evolved into U-SQL.

#### **LECTURING**

INSTRUCTOR, VIRGINIA TECH, CMDA 2006: INTEGRATED QUANTITATIVE SCIENCE II Second year undergraduate course in statistics covering categorical data analysis, hypothesis testing, linear regression, logistic regression, and cross-validation. 30 75-minute lectures in Fall 2019.

## **Curriculum Vitae**: Christopher Grubb — 3

## **OTHER TEACHING EXPERIENCE**

SHORT COURSES, VIRGINIA TECH, STATISTICAL APPLICATIONS AND INNOVATIONS GROUP

- 1. Basics in R; Spring 2021 (Instructor)
- 2. Graphics in Base R; Spring 2021 (Instructor)
- 3. Graphics in R using ggplot2; Fall 2020 (Instructor)
- 4. Data Manipulation in R; Spring 2020 (Co-Instructor), Fall 2020 (Instructor)

RECITATION LEADER, VIRGINIA TECH, STAT 2004: INTRODUCTORY STATISTICS Instructor: Leanna House. 15 50-minute labs in Fall 2016.

TUTOR, MILLERSVILLE UNIVERSITY

Private tutor for various courses in Mathematics & Statistics; 2014 – 2015.

#### **MENTORSHIP**

#### Abbreviations:

TBMH ≡ Translational Biology, Medicine, and Health

DAAS ≡ Data Analytics & Applied Statistics

	Role	Degree – Focus Area	Date(s)
<b>Doctorate-level</b>			
Emily Tirrell	Non-Committee Mentor	<b>Ph.D.</b> TBMH	Nov 2023-pres
Jamie Turner	Non-Committee Mentor	<b>Ph.D.</b> TBMH	Sep 2023–pres
Masters-level			
Meredith Atanasio	Committee Member	M.A. DAAS	May 2024–pres
			, ,
M.Dlevel			
Sydney Dinn	Biostatistics Mentor	M.D.	Sep 2024–pres
Nancy Wu	<b>Biostatistics Mentor</b>	M.D.	Sep 2024–pres
Brianna Chang	<b>Biostatistics Mentor</b>	M.D.	Sep 2024–pres
Sabri Conde-Yassin	<b>Biostatistics Mentor</b>	M.D.	Jul 2024–pres
Lucas Arney	Biostatistics Mentor	M.D.	Jul 2024–pres
Cole Pieroni	Biostatistics Mentor	M.D.	Apr 2024–pres
Kuenho (Bryan) Kim	<b>Biostatistics Mentor</b>	M.D.	Mar 2024–pres
C Hebert	<b>Biostatistics Mentor</b>	M.D.	Feb 2024–Sep 2024
Steven Thomas	Biostatistics Mentor	M.D.	Jan 2024–pres
Dana Wang	Biostatistics Mentor	M.D.	Jan 2024–pres
Alyssa Sze	<b>Biostatistics Mentor</b>	M.D.	Jan 2024–pres
Courtney Barth	Biostatistics Mentor	M.D.	Oct 2023–pres
Marina Levochkina	Primary Mentor	M.D.	Sep 2023–pres

# **MEMBERSHIP**

**PROFESSIONAL** International Society for Bayesian Analysis, 2024 – pres

Whole Health Consortium, 2024 – pres

American Statistical Association, 2019 - pres.