

Grady King

+1 304-290-7335 | gpk00003@mix.wvu.edu |  | 

RESEARCH INTERESTS

Hi there! I am a Goldwater scholar from West Virginia looking to conduct biomedical research, using statistics and data science methods to understand the pathology of human diseases and how to treat and prevent them. With rapid progress in sequencing genomes, transcriptomes, and proteomes, as well as data from metabolites, cytokines, electronic health records, digital imaging and wearables, more biological data can be collected at a lower cost, yielding enormous potential for unique insights.

EDUCATION

Carnegie Mellon University

MS in Computational Biology

Starting Fall 2026

West Virginia University

BS in Data Science, Minors in Molecular Medicine and Statistics

GPA: 3.97/4.00

E(Graduation) = May 2026

RESEARCH EXPERIENCE

Genomics for viruses and gene regulation mechanisms

Jan 2025 – Present

Dr. Peter Stoilov, WVU Department of Biochemistry and Molecular Medicine

Morgantown, WV

- Genetically monitoring over 200 viruses and their variants in West Virginia nasal swab samples from all around the state using Broad Institute's [viral-pipelines](#) library
- Using [Cromwell](#) to schedule SLURM jobs on [WVU's HPC](#) with Singularity containers
- Capstone project investigating the interaction of AGO2/Musashi proteins in photoreceptor cell gene expression

Genomics for nutrition

Aug 2025 – Present

Dr. Janet Tou, WVU School of Agriculture and Food Systems

Morgantown, WV

- Analyzing the effect of binge drinking and Western high-fat high-carb diets on mouse development
- Using DESeq2 for determining differences in gene expression using RNA-seq data
- Assisting with mouse bone cleaning and bone breaking

Causal inference for public health insurance analysis

Jan 2023 – May 2025

Dr. Srinivas Palanki, WVU Department of Chemical and Biomedical Engineering

Morgantown, WV

- Investigating the impact of the Affordable Care Act on chronic disease mortality
- Self-taught R language for dataset cleaning, data visualization, and causal inference analysis
- Full literature review, wrote 95% of peer-reviewed paper, responded to referee comments

TECHNICAL STRENGTHS

Languages: R, Python, Java, C/C++, SQL, WDL, HTML/CSS, LabVIEW

Libraries: Tidyverse (tidyR, dplyr, ggplot2, etc.), Requests, BeautifulSoup, Matplotlib, PyTorch, DESeq2

Developer Tools: Unix, GitHub/Git, Kubernetes/Docker/Singularity, Conda (dependency resolution), SLURM

SELECTED CLASSES

Biochemistry/Diseases	Data Science	Statistics/Math	Computer Science
Human Physiology	Data Sci with R	Design of Experiments	File & Data Structures
Human Biochemistry	Data Sci with Python	Sampling Theory	Discrete Math
Methods to Diagnose Diseases	Databases	Regression Analysis	Analysis of Algorithms
Age-related Disease Mechanisms*	Statistical Machine Learning 1	Numerical Analysis*	Operating Systems
Metabolic Disease Mechanisms*	Statistical Machine Learning 2†	Linear Algebra	Computer Networking
Advanced Nutrition*	Cloud & Parallel Computing*	Calculus I, II, III, IV Intro to Proofs	Programming Languages

*: taking Spring 2026

†: B final grade

HONORS & AWARDS

Barry Goldwater Scholarship (\$7500, 2025); WVU Eberly Scholarship (\$2000, 2025-26); WVU Honors Foundation Scholar (2024); National Merit & WVU University Merit (\$28000, 2022); US Presidential Scholar Nomination (2022); National Honor Society Member (2021); AP Scholar with Distinction (2021)

JOURNAL ARTICLES

- [A1] Grady King and Srinivas Palanki. Impact of the Medicaid expansions on heart disease mortality in the United States: A county-level analysis. *Economic Affairs*, 45:78–91, 2025. doi:10.1111/ecaf.12685.

POSTER PRESENTATIONS

- [P1] Grady King, Bohye Jeong, Peter Stoilov, and Ignacio Segovia-Dominguez. Analysis of AGO2/Musashi protein interactions in mouse photoreceptor cells. In *West Virginia University Fall Undergraduate Research Symposium*, Morgantown, WV, December 2025. URL: <https://symposium.foragerone.com/8th-annual-fall-undergraduate-research-symposium/presentations/76363>.
- [P2] Hudson, Tristen, Grady King, and Srinjoy Das. Using Video Multimethod Assessment Fusion metric to measure perceptual quality in motion transfer applications (not primary presenter). In *West Virginia University Summer Undergraduate Research Symposium*, Morgantown, WV, July 2025. URL: <https://symposium.foragerone.com/17-annual-summer-undergraduate-research-symposium/presentations/66069>.
- [P3] Grady King, Rahat Arefy, and Srinivas Palanki. Monte Carlo simulation of the Affordable Care Act's impact on lung cancer mortality. In *National Conference of Undergraduate Research*, Pittsburgh, PA, April 2025.
- [P4] Grady King, Rahat Arefy, and Srinivas Palanki. Monte Carlo simulation of the Affordable Care Act's impact on lung cancer mortality. In *WV Undergraduate Research Day at the Capitol*, Charleston, WV, March 2025.
- [P5] Grady King and Ignacio Segovia-Dominguez. Simulating air pollution dynamics in the United States with kalman filters and machine learning. In *West Virginia University Spring Undergraduate Research Symposium*, Morgantown, WV, March 2025. URL: <https://github.com/gradyking/DSCI-311-Final/blob/main/20250424%20Symposium%20Poster.pdf>.
- [P6] Grady King and Srinivas Palanki. Impact of the Affordable Care Act on heart disease mortality in the United States. In *West Virginia University Summer Undergraduate Research Symposium*, Morgantown, WV, July 2023. URL: <https://symposium.foragerone.com/16th-summer-undergraduate-research-symposium/presentations/58180>.
- [P7] Grady King and Srinivas Palanki. Impact of the Affordable Care Act on heart disease mortality in the United States. In *West Virginia University Spring Undergraduate Research Symposium*, Morgantown, WV, April 2023. URL: <https://undergraduateresearch.wvu.edu/files/d/683ef0a6-59d0-4e1a-83d7-bf464902ff06/7th-annual-spring-symposium-2023.pdf#page=107>.

ORAL PRESENTATIONS

- [O1] Rahat Arefy, Grady King, and Palanki, Srinivas. Monte Carlo Simulation of the Affordable Care Act's Impact on Lung Cancer Mortality. In *2025 AIChE Annual Meeting*, Boston, MA, November 2025. URL: https://drive.google.com/file/d/18H3gdMHCUy2dmaRqCJ35Bv_x6h9a5f9V/view?usp=sharing.
- [O2] Grady King and Srinivas Palanki. Impact of the Medicaid expansions on heart disease mortality in the United States. In *National Conference of Undergrad Research (NCUR)*, Long Beach, CA, April 2024.
- [O3] Grady King and Srinivas Palanki. Impact of the Affordable Care Act on heart disease mortality in the United States. In *West Virginia University Fall Undergraduate Research Symposium*, Morgantown, WV, December 2023. URL: <https://symposium.foragerone.com/fall-2023-symposium/presentations/59843>.

WORK EXPERIENCE

Oncology Research Coding Intern <i>Dr. Nancy Guo, Sostos LLC</i>	Jan 2024 – Jul 2024 Morgantown, WV
<ul style="list-style-type: none">Collected repositioning drug data for non-small cell lung cancer treatmentWrote nine webscraping scripts in Python to extract from PubChem, FDA, ClinicalTrials.gov, and PubMedVerified assumptions with PI, ensured validity of search matches and drug equivalenciesWrote 28 pages of documentation for running scripts, updating data and future code re-use	
TestWELL Peer Tutor <i>WVU TestWELL Tutoring Center, WVU Honors College</i>	Mar 2023 – Dec 2024 Morgantown, WV
<ul style="list-style-type: none">Assisting students with the transition from pedagogy to andragogy, promoting independenceHelping over 50 students per semester with algebra, trigonometry, calculus, and/or computer science, leading them with Socratic questioning techniques	
DSCI 101 Group Tutor <i>WVU School of Mathematical and Data Sciences</i>	Aug 2024 – Dec 2024 Morgantown, WV
<ul style="list-style-type: none">Tutored statistics, Python, and Unix for beginner data science students in a weekly tutorial	

VOLUNTEERING EXPERIENCE

Mountaineer Area Robotics (MARS) Volunteer Programming & Driving Mentor	May 2023 – Jan 2025
<ul style="list-style-type: none">Mentoring high school students in competitive robotics, hosting drive practices for studentsTeaching Java skills with a structured training program, assisting in debugging and developmentEncouraging thorough documentation, cleanliness of code, and collaborationVolunteered 430 hours in 1.5 years	
WVU Climbing Club President (Jan 2024 – Present), Secretary (Jan 2023 – Dec 2023)	Aug 2022 – Present
<ul style="list-style-type: none">As president: wrote website in Jekyll, organizing officer meetings, contacting local organizations and clubs, replying to emails for prospective members, maintaining registration, planning events and club gear availabilityAs secretary: managed memberships and WVUENGAGE page, sent emails for carpools, club updates, and event reminders, maintained waiver information, took meeting minutes	

REFERENCES

Available upon request