

# SEAN TOMLIN

60 1/2 E. 4th Ave., Columbus, OH, 43201

📞 937-542-9898

✉ [tomlin.63@osu.edu](mailto:tomlin.63@osu.edu)

<https://www.seanmtomlin.com/>

🐙 [github.com/seantomlin](https://github.com/seantomlin)

## Education

### The Ohio State University

*Doctor of Philosophy in Biostatistics*

**Aug. 2020 – Expected May 2025**

*Columbus, Ohio*

### The Ohio State University

*Master of Science in Statistics*

**Aug. 2020 – May 2022**

*Columbus, Ohio*

### Wright State University

*Bachelor of Science in Statistics*

**Aug. 2016 – May 2020**

*Dayton, Ohio*

## Relevant Coursework

- Advanced Statistical Theory
- Theory of the Linear Model
- Applied Bayesian Analysis
- Generalized Linear Models
- Biostatistical Collaboration
- Epidemiology
- Causal Inference
- Advanced Computational Statistics
- Advanced Survival Analysis

## Experience

### National Aeronautics and Space Administration

*Research Intern*

**May 2020 – August 2020**

*Hampton, Virginia*

- Incorporated scripts using Python and Bash scripting to interface with Sandia DAKOTA software for evaluation of an uncertainty quantification method.
- Evaluated efficacy of developed bootstrap method for uncertainty quantification of surrogate model in a computational fluid dynamics application.
- Explored ways to collaborate effectively in a virtual professional environment.

### Scientific Test and Analysis Techniques Center of Excellence

*Statistician Intern*

**May 2019 – August 2019**

*Wright-Patterson Air Force Base, Ohio*

- Integrated with a team of mathematicians, statisticians, and engineers at the Air Force Institute of Technology to support test & evaluation programs with rigorous methods.
- Learned the scientific test and analysis techniques process and how it applies to defense programs.
- Applied design of experiments theory in Department of Defense (DoD), Department of Homeland Security (DHS).
- Developed R-Shiny Web Applications for DHS and created user guide; Satisfied customer needs and deployed application.

## Projects

### Uncertainty Quantification and Surrogate Modeling | *Unix, Python, Sandia DAKOTA*

**August 2020**

- Implemented bootstrap confidence interval procedure for use in uncertainty quantification of surrogate models in a hyper-sonic air breathing propulsion system.
- Determined efficacy of method via simulation study, identified areas of weakness in the method.

### Female Body Armor

**August 2019**

- Build a test plan to improve female body armor for Air Force base security forces.
- Employed experimental design to identify testable questions and developed factors and responses.
- Created, distributed, and analyzed a questionnaire to identify problems in female body armor.

### Confidence Intervals for Availability Time | *R, R Shiny, JMP*

**August 2019**

- Wrote and deployed an R-Shiny application for use by reliability professionals in DoD, DHS.
- Used bootstrap and Monte Carlo simulation to generate a lower confidence limit on availability time using fail, repair, and logistics delay time testing data.
- Performed coverage testing to validate procedure assumptions using Python and JMP.
- Enabled reproducible reports using R-markdown and latex documents

## Technical Skills

**Languages:** R, Python, SQL, C, SAS

**Developer Tools:** R Studio, VS Code

**Technologies/Frameworks:** Linux, GitHub

## Leadership / Extracurricular

### Eagle Scout

*Troop 114*

**November 2011**

*Richmond, IN*