# MAJ Bryan Adams

Assistant Professor, United States Military Academy 3126D Radiere Loop West Point, NY 10996

Updated: 16 October 2019

#### Education

M.S., Operations Research, Virginia Polytechnic Institute and State University 2017 **B.S.**, Engineering Management, The United States Military Academy 2008

## Academic Experience

Assistant Professor, Department of Mathematical Sciences 2019-Present United States Military Academy Instructor, Department of Mathematical Sciences United States Military Academy 2017-2019

## Courses Written and Developed

United States Military Academy MA206Y - Introduction to Data Analysis and Statistics

#### Courses Directed

#### United States Military Academy MA206Y - Introduction to Data Analysis and Statistics 2019 MA206 - (Assistant) Introduction to Probability and Statistics 2018-2019

## Courses Taught

United States Military Academy	
MA206Y - Introduction to Data Analysis and Statistics	2019
MA206 - Introduction to Probability and Statistics	2018 - 2019
MA103 - Mathematical Modeling and Introduction to Calculus	2017

### Refereed Publications

Adams, B., Fidler, K., Demoes, N., Aguiar, E., Ducharme, S., McCullough, A., Moore, C., Thomas, D., Tudor-Locke, C. (2019) Cardiometabolic thresholds for peak 30-min cadence and steps/day, Plos One. https://journals.plos.org/plosone/article?id=10.1371/journal.pone. 0219933

Langan, R., Chi, H., Adams, B., Sesti, S., Paul, S., Turner, A., August, D., Carpizo, E., Kennedy, T., Grandhi, M., Alexander, H., Libutti, S., Geffner, S. (2019) Outcomes following major oncologic operations for non-AIDS defining cancers in the HIV population: A matched comparison to the general population, World of Surgery. https://link.springer.com/article/10. 1007/s00268-019-05151-3

Adams, B., Clark, N., Cummiskey, K., Pleuss, J., Turner, D., Watts, K. (Manuscript Under Review) Causal inference in Introductory Statistics Courses. Journal of Statistics Education.

2019

Blyman, K., Arney, K., **Adams, B.**, Hudson, T. (Abstract Accepted, Manuscript Under Review). Does your course effectively promote creativity?: Introducing the mathematical problem solving creativity rubric. *Journal of Humanistic Mathematics* - Creativity Special Issue.

**Adams, B.**, Crow, M., Fairfield, W., Hannon, B., Kyle, T., Thomas, D. (Manuscript Under Review). Use and Abuse of Dietary Supplements in Persons with Diabetes. *Nutrition and Diabetes*.

**Adams, B.**, Cummiskey, K., Jonas, B. (Abstract Accepted). Developing multivariable thinking in introductory courses using tidyverse. *Journal of Statistics Education* - Computing in the Statistics and Data Science Curriculum Special Issue.

Adams, B., Arney, K., Blyman, K., Bromberg, L., del Cuadro-Zimmerman, D. (Manuscript in Progress). Positive impacts of discovery learning assessments.

#### Presentations

**Adams, B**, Arney, K, Blyman, K, Bromberg, L, del Cuadro-Zimmerman, D. (2019). "Positive impacts of discovery learning assessments", *Joint Math Meetings*, Baltimore, MD.

**Adams, B**, Thomas, D. (2019). "Determining mathematically based thresholds from wearable sensors: Insights from NHANES accelerometer data", *Joint Math Meetings*, Baltimore, MD.

Adams, B, Galbreath, D, Corson, W. (2019). "Written Versus Digital Feedback; Which Improves Students Learning?", *Joint Math Meetings*, Baltimore, MD.

Adams, B. (2019). "Using Parking Lot Data Collection to Study Climate Science and Hot Cars in Introductory Math and Stats", *International Conference for Technology in Collegiate Mathematics*, Scottsdale, AZ.

**Adams, B** (2018). "Using Shiny from RStudio to Teach, Motivate, and Evaluate a Classroom Created Social network", *International Conference for Technology in Collegiate Mathematics*, Washington D.C.

Adams, B, Mogensen, M. (2018). "Interactive Applets with Shiny from RStudio", *International Conference for Technology in Collegiate Mathematics*, Washington D.C.

#### Webinars Presented

**Adams, B**, Cummiskey, K. "Causal Inference in Introductory Statistics Courses: Why, What, and How?" *CAUSEweb*. https://www.causeweb.org/cause/webinar/teaching/2019-10

## **Professional Memberships**

Epsilon-Mu-Eta
New York Open Statistical Meetup
2008

#### Faculty Development

Presenter | Center for Faculty Development Presenter | New Faculty Development Workshop

#### Student Research

Co-Adviser, Honors Thesis. Forrester, Jenna, "Determining Relationship Between Exercise and Depression."

Co-Adviser, Honors Thesis. Palmer, James, "Modifying the ACEER."

Co-Adviser, Honors Thesis. Owens, Amy, "Assessing the Reliability of Algorithms to Organize and Analyze Sequencing Data."

Co-Adviser, Senior Capstone. Murdock, Samuel, "Forecasting Key Developmental Positions in the 160th SOAR."

## Institutional and Student Developmental Service

Developer of curriculum for first USMA introductory course in data analysis and statistics 2019 Officer Representative, Hockey Team 2018-Present

## Community Service

Workshop Presenter for Center for Leadership and Diversity in Science,

Technology, Engineering, and Math

Workshop presenter for Leadership Ethics and Diversity

2017-Present
2017-Present

Assistant Youth Hockey Coach 2017-Present

## Selected Military Service

Rose Barracks, GE 2013-2015

Company Commander, Eagle Troop, 2nd Squadron, 2nd Cavalry

Fort Bliss, TX 2010 - 2012

Company Executive Officer, HHC, 2-5 Infantry Battalion

Platoon Leader, C Company, 2-5 Infantry Battalion

### **Deployments**

Operation Enduring Freedom, Wardak, Afghanistan	2011-2012
Operation Enduring Freedom, Kandahar, Afghanistan	2013-2014
Operation Atlantic Resolve, Lithuania	2015

## Selected Military Awards

Bronze Star (2)

Meritorious Service Medal (1)

Army Commendation Medal (2)

Army Achievement Medal (3)

Ranger Tab

Expert Infantryman Badge

Combat Infantryman Badge

Airborne Badge

Air Assault Badge