# Jason Bane

18 Morrison Äve. • Newport News, VA 23601 (931) 239-0611 • jbane@jlab.org

# Education

University of Tennessee

*Ph.D. in Nuclear Physics Thesis: The EMC Effect in A=3 Nuclei* 

• University of Tennessee
Secondary Education Certification in Math and Science

• University of Tennessee
Bachelor of Science, Physics & Minor in Education

Knoxville, TN

August 2012 – Planned December 2019

Advisor: Nadia Fomin

**Knoxville, TN** *August* 2009 – *May* 2010

Knoxville, TN

*August 2004 – May 2009* 

# Experience

• University of Tennessee, Department of Physics and Astronomy
Graduate Research Assistant

**Knoxville, TN,** *May* 2014 – *Present* 

- Designed and constructed front end electronics for an electron spectrometer.
- Created module layouts and cable maps for efficient reuse of products.
- Tested high voltage cards and laid high voltage cable for an electron spectrometer.
- Used Oscilloscopes to test signals, debug logic modules, and map out inconsistent signals.
- Maintained and refurbished individual detector components of a spectrometer including checking the quality of Photo Multiplier Tubes and plastic scintillators.
- Calibrated detectors and used online analysis tools in Java to control the quality of data during an experiment.
- Performed analysis on a large set of data involving multiple nuclear targets using Python, C++ , ROOT, and fortran.
- Instructed new researchers on the use of hardware and software used in the field
- University of Tennessee, Department of Physics and Astronomy

  Graduate Teaching Assistant

  August 2012 May 2015
  - Designed and implemented observational and planetarium based astronomy labs.
  - Educated students on the use of refracting telescopes and equatorial mounts.
  - Instructed students in laboratory exercises to help conceptualize physics topics.
  - Tutored students for homework assistance and test prep.

# • Clay County Tennessee Education Department

Celina, TN

Secondary Educator & Football Coach

August 2010 – May 2012

- Created lesson plans that included interactive, creative thinking, and discussion driven curriculum for a diverse body of geometry students.
- Constructed lessons that used hands-on lab activities, demonstrations, and interactive computer lessons to instruct high school Juniors and Seniors in algebra-based physics.
- Used discussion-based problem-solving lessons to help remedial math students to improve their algebra, geometry and trigonometry skills for post-secondary education.
- Provided an equitable and inclusive atmosphere for diverse students.
- Math and reading focused tutoring.

# **Core Technical Skills**

**Hardware:** Detector maintenance and wiring, front end electronics design and implementation, logical trigger design and testing

**Languages:** C, C++, LATEX, Python, shell script, SQL

Example scripts located at https://github.com/jbane11/examples

Software: Microsoft Office, Libre Office, Texstudio, vim, atom

Operating Systems: Linux(Red Hat), Windows, MacOS

# **Publications**

- H. Dai, [et al. including **J. Bane**], "First Measurement of the Ar(e,e')X Cross Section at Jefferson Lab," Phys. Rev. C 99, 054608 May 2019
- R. Cruz-Torres, [et al. including **J. Bane**], "Comparing proton momentum distributions in A=3 nuclei via  ${}^{3}$ He and  ${}^{3}$ H(e,e'p) measurements," in preparation, (2019)
- S. N. Santiesteban, S. Alsalmi, D. Meekins, **J. Bane**, et al., "Density Changes in Low Pressure Gas Targets for Electron Scattering Experiments" NIM A 940, 2019
- H. Dai, [et al. including **J. Bane**], "First Measurement of the Ti(e,e')X Cross Section at Jefferson Lab," Phys. Rev. C 98, 014617 July 2018
- P V. Pandey, [et al. including **J. Bane**], "Probing electron-argon scattering for liquid-argon based neutrino-oscillation program," preprint arXiv:1711.01671

#### Honors

- Jefferson Science Associates graduate fellowship award (2018)
- Chancellor's honors for extraordinary professional promise (2016)
- DOE Office of Science Graduate Student Research program award (2015)
- Dean's List 2009 Academic Year (2010)

# **Conference Presentations**

- "EMC in A=3 from MARATHON," 2nd Workshop on Quantitative Challenges in SRC and EMC Research, MIT, Cambridge MA, March 2019
- "Ratios in A=3 nuclei from MARATHON," American Physical Society's Division of Nuclear Physics' yearly meeting, HA, October 2018
- "Measurement of the spectral function of Argon and Titanium through the(e,e'p) reaction," American Physical Society's Division of Nuclear Physics' yearly meeting, HA, October 2018
- "Status of the MARATHON experiment." American Physical Society's Division of Nuclear Physics' yearly meeting, Pittsburgh PA, October 2017
- "Searching for the Origin of the EMC effect." American Physical Society's Division of Nuclear Physics' yearly meeting, Sante Fe NM, October 2016

# **Poster Presentations**

- "The impetus in the EMC effect, a EMC simulation." Gordon Research Conferences, Holderness, NH. August 2018
- "Searching for the Origin of the EMC effect." SURA Board of Trustees Meeting, Newport News, VA. April 2018

# References

Nadia Fomin, Professor Department of Physics and Astronomy University of Tennessee at Knoxville (865) 974-1509, nfomin@utk.edu **Cynthia Keppel**, Hall A and C Leader Jefferson Lab Accelerator Facility (757) 584-7580, keppel@jlab.edu

**Douglas Higinbotham**, Staff Scientist Jefferson Lab Accelerator Facility (757) 584-7851, doug@jlab.edu **Evan McClellan**, Post-doctoral Fellow Jefferson Lab Accelerator Facility randallm@jlab.org

#### **Interests**

Football, coaching, programming, boating, traveling,