FAX

⊠ mrw3te@virgina.edu
'• mathwalker.com

Matthew Walker

Education

2016-2018 University of Virginia.

Charlottesville, Virginia, Graduated May 2018

Bachelors of Science in Physics

2014-2016 Thomas Nelson Community College.

Hampton, Virginia, Graduated 2016 Associates of Science with honors

2012-2013 New Horizons Vocational and Trade School.

Hampton, Virginia, Graduated 2013

Certification in welding with 800 hours of training. Stick, MIG, and Flux core

Experience

Research

2018 Undergraduate Research Project, Condensed Matter Physics under Prof. Marija Vucela.

University of Virginia, Charlottesville, Virginia, May 2018-Present

Anomalous thermal relaxation and the Mpemba effect of Langevin particles

Use analytic methods to study whether an analogous to Mpemba effect exists in the Kramer's escape problem.

Use computer simulations to model a physical system or as a heuristic tool to guide the analytics.

2018 Undergraduate Research Project, Experimental High Energy Physics under Prof. Brad Cox.

University of Virginia, Charlottesville, Virginia, Beginning spring 2018

CMS Electromagnetic calorimeter upgrade

Work in the lab with testing "trigger towers", timing detectors, ie components of the EM detector that have to be upgraded.

2017-2018 Undergraduate Research Project, Condensed Matter Physics under Prof. Jeffrey Teo.

University of Virginia, Charlottesville, Virginia, April 2017-May 2018

Use analytical methods and Mathematica to study electronic properties of bi-layer graphene. Study band structure of graphene using Perturbation theory and Time-independent Schrodinger's eq. to prove the existence of chiral channels in bi-layer graphene.

Volunteering

2016-2018 Madison House, Adopt a Grandparent Program.

Charlottesville, Virginia

Develop relationship with a senior citizen through conversations and card games once/twice a week.

2014-2016 Virginia Institute of Marine Science.

Gloucester. Virginia

Helped graduate students with research in the field/lab

Organized the fish sample collection

Awards

2017 2nd place award for presentation at Sigma Pi Sigma research symposium.

October 2017

Awarded 2nd place for oral research presnetation on bi-layer graphene

Extra Curricular

2019 Oral presentation at March Meeting 2019.

March 2019

giving an oral presenttation on the anomalous thermal relaxation and Mpemba effect.

2018 Member of Board of Trustes for Bridge Builder Scholarship.

November 2018

Selected to help award a extensive schloarhsip for academic execllence at Stonewall Jackson Highschool in Quicksburg, VA.

2017-2018 Secretary and webmaster of Society of Physics Students at UVA.

Charlottesville, Virginia, August 2017-May 2018

Designed and built the current website.

I managed the website for the UVA chapter of SPS, wrote emails every week, and helped plan events for the semester.

2018 Poster presentation at March Meeting 2018.

March 2018

Presented a poster during the undergraduate poster session on bi-layer graphene

Computer skills

- C/C++, Python, Mathematica, and ROOT

Relevant Courses

 Electricity and Magnetism 1 and 2, Quantum Mechanics 1 and 2, Intermediate Lab, Computational Physics, Statistical Physics, and Classical Mechanics.

References

Marija Vucelja, Assistant Professor, Department of Physics, mv8h@virginia.edu

Jeffery Teo, Assistant Professor, Department of Physics, ct5wa@virginia.edu

Eugene Kolomeisky, Associate Professor, Department of Physics, ct5wa@virginia.edu