

# Landry Horimbere

Phone: (202) 489-2723  
Email: landry.horimbere@gmail.com

## Education

Ph.D. in Physical Sciences, University of Maryland, College Park, expected 2022

B.S. in Physics, University of Maryland, College Park, Dec. 2016

B.S. in Physical Sciences, University of Maryland, College Park, Dec. 2016.

## Research Experience

### Shear driven waves near dipolarization fronts

*Charged Particle Physics Branch, University of Maryland, Naval Research Laboratory, 2019-present*

**Theory and computation:** Prediction of threshold behavior and dispersion relation of shear driven waves.  
**Experiment:** Production sub-ion gyroradius shear layer.  
Detection of shear driven waves.

### Development of a pulsed power plasma system for studying magnetic reconnection

*Professor Daniel Lathrop's Nonlinear Dynamics Laboratory, University of Maryland, College Park, 2016-present*

**Experiment Design:** Designed the vacuum, pulsed power and diagnostic systems for an exploding wire based reconnection experiment.  
**Hardware:** Built vacuum insulation system for arc dielectric breakdown suppression in discharge chamber.  
Machined and assembled adjustable, vacuum tight, high voltage electrode insulation from high strength Alumina using diamond-tipped tools.  
**Software:** Used Autodesk Inventor to design the experiment's structural configuration.

### Simultaneously sputtered Niobium-Titanium superconducting thin-films

*Professor James Williams's Quantum Materials and Devices Laboratory, University of Maryland, College Park, 2015-2016*

**Physics Analysis:** Optimized the fabrication of Niobium-Titanium superconducting thin-films for use in the preparation of nanoscale devices suitable for low temperature electric transport experiments.  
**Hardware:** Prepared high quality silicon substrates for thin film sputtering deposition.  
Operated magnetron sputtering system to produce simultaneously sputtered alloy thin-films.  
**Software:** Wrote Python control and interface programs to operate and monitor data acquisition equipment.  
Wrote Python data processing programs to analyze and produce visualizations of collected data.

## Posters & Talks

*"Development of Exploding Wire Plasma System for Studying Magnetic Reconnection"* Poster. 58th Annual Meeting of the American Physical Society's Division of Plasma Physics, San Jose CA, October 2016

*"Development of Exploding Wire Plasma System for Studying Magnetic Reconnection"* Talk. Transportation Electrification & TREND Fair, University of Maryland, College Park MD, August 2016

*"Optimization of NbTi Superconducting Thin-Films"* Poster. Undergraduate Research Fair, University of Maryland, College Park MD, February 2016

## Skills

**Laboratory skills:** pulsed power system design, vacuum system design and assembly, magnetron sputterer operation, nanoscale device substrate preparation, Physical Property Measurement System (PPMS) operation

**Programming, system control and data analysis:** Python, Matlab, GUI design, C#, ArcGIS, Java

**Communication:** technical writing, public speaking, poster and info-graphic preparation

**Office skills:** LaTeX, HTML, Photoshop, Microsoft Office, Linux (Ubuntu, Debian), Mac OS

**CAD:** Autodesk Inventor, AutoCAD, Pro/Engineer, MicroStation

## Professional Development

**Training and Research Experience in Nonlinear Dynamics (TREND)**, sponsored by NSF, Jun 2016 - August 2016

## Awards & Scholarships

**Bridge to the Doctorate Fellow**, LSAMP Bridge to the Doctorate Fellowship Program, 2017-2019

**S-STEM Scholar**, S-STEM Scholarship Program, 2016

**Best Infographic Prize Winner**, DOE Open Data by Design Contest, 2014

**Atkins Scholarship**, Atkins Scholarship Program, 2012

## Teaching Experience

**Teaching Assistant**, Intermediate Electricity and Magnetism, Spring 2018

**Instructor**, ESTEEM/SER-Quest hands-on engineering project, Summer 2017

## Professional Service

**Coordinating committee member and poster competition judge**, Conference for Undergraduate Underrepresented Minorities in Physics, sponsored by NIST and UMD Department of Physics, 2017

**Coordinating committee member and undergraduate research panelist**, Conference for Undergraduate Underrepresented Minorities in Physics, sponsored by NIST and UMD Department of Physics, 2016

**Member**, Society of Physics Students, UMD, 2015-present.

**Banquet Chair**, University of Maryland chapter of National Society of Black Engineers (NSBE), 2013

## Work Experience

**Faculty Assistant**, Institute for Research in Electronics & Applied Physics, UMCP, Jan. 2017 - August 2017

- Designed cryogenic trap for closed circuit liquid helium recycling plant.
- Redesigned helium filtration system.

**Engineering Intern**, District Department of Transportation (DDOT), Washington DC, May 2015 - July 2015

- Redesigned Sections 200 and 600 of the DDOT Standard Drawings.
- Collaborated with the DDOT's Chief Engineer on draft revisions and approval.
- Prepared training seminars on the updated Standard Drawings.

**Engineering Intern**, Gordon Contractors Inc., Capitol Heights MD, May 2012 - August 2014

- Prepared structural and architectural bid drawings.
- Organized and inventoried drawing library and records.

**Webmaster/Developer**, UMD Office of Development and External Relations, Sept. 2011 - Feb. 2012

**Engineering and Programing Intern**, E-Structors Inc., Elkridge MD, May 2011 - July 2011

- Optimized the "Test and Refurbish" process and inventory database.
- Configured testing equipment and layouts.

## Community Service

**Treasurer and Web-master**, Co-op Housing at the University of Maryland, 2014-2015

**Treasurer**, University of Maryland chapter of Engineers Without Borders (EWB), 2013-2014

## Languages

English (native) - French (native) - Kirundi (basic)