#### MICHELLE R. PAUKETT VITAE

206A Buckhout Lab | University Park, PA 16802 | mrp354@psu.edu

**EDUCATION** 

2018-Present PhD Candidate in Plant Pathology and International Agriculture & Development

Pennsylvania State University, State College, PA

2016 Master of Science in Agricultural Economics

Texas A&M University, College Station, TX

Thesis: Revenue Impacts of the 2015 Influenza Virus Outbreak on US Table Egg Wholesalers

2015 Bachelor of Science in Animal & Food Science

Bachelor of Science in Food & Agribusiness Marketing & Management

University of Delaware, Newark, DE

### PROFESSIONAL & RESEARCH EXPERIENCE

\*Work Resulted in Co-Authored Presentations &/or Publications (See Below)

2018–Present Dept. of Plant Pathology & Environmental Microbiology, Penn State University

Graduate RA - Mortierella and Soilborne Plant Pathogen Inhibition in PA Soybean Agriculture\*

Esker Lab - Cross-Cultural On-Farm Network Impact and Adaptability Analysis\*

- PA Soybean On-Farm Network Evaluation Plan Design & Facilitation\*

- Teaching Assistant for Integrated Pest Management (AGECO/ENT 457), Fall 2020

2016-Present Knowledge Engineering, Texas A&M Engineering Extension Service

Project Specialist - Community Comprehensive/Strategic Plan & Competitiveness Assessment Development\*

- Basic Economic Development Course Management & Evaluation

2015–2016 Dept. of Agricultural Economics, Texas A&M University

Graduate Assistant - Econometric Modeling of Revenue Impacts of the 2015 Avian Influenza Outbreak\*

- Agricultural Marketing Online Course Material Development

2015 *Voter Consumer Research*, College Station, TX

**Interviewer** - Confidential National Phone Survey Interview Facilitation

2013-2015 Dept. of Plant & Soil Sciences, University of Delaware

**Research Assistant** - Silicon & Arsenic Uptake in Rice With & Without *M. oryzae*\*

Seyfferth Lab - Heavy Metals in US Mushroom Industry\*

2014 Dept. of Applied Economics & Statistics, University of Delaware

Student Researcher -Willingness-to-Pay for Organic Grape Tomatoes from Different Retail Outlets\*

2012-2014 Dept. of Plant & Soil Sciences; Dept. of Animal & Food Science, University of Delaware

**Research Volunteer** -Plant Pathology (2014); Food Safety (2015); Poultry Research (2012-2013)

## PROFESSIONAL ASSOCIATIONS

2022 Association for International Agriculture and Rural Development

Since 2019 American Phytopathological Society, Graduate Student & Epidemiology Committee Member

Since 2012 **National Society of Collegiate Scholars** 2017 **Food Distribution Research Society** 

2016 Agricultural and Applied Economics Association

#### **HONORS AND AWARDS SINCE 2014**

- Herbert Cole Jr. Fund for Plant Pathology & Environmental Microbiology Award, Penn State U

  APS Student Travel Award, American Phytopathological Society Annual Meeting held in Pittsburg, PA

  Henry W. Popp Graduate Assistantship Award, Penn State University
- 2021 Penn State College of Agricultural Sciences INTAD Competitive Grant (\$2,000)
  GCUA Mentorship Program 2022, Penn State University
  Arthur and Rita Gaspari Memorial Scholarship, Penn State University
- 2020 Northeast Sustainable Agriculture Research and Education Graduate Student Grant Award (\$14,986)
  APS Student Travel Award, American Phytopathological Society Annual Meeting held virtually
  SPS Congressional Hill Day Selected Attendee (Trip postponed), PSU Science Policy Society
- **Elwin L. Stewart & Barbara J. Christ Plant Pathology Graduate Studies Enhancement Fund**, Penn State University
- Fund for Excellence in Graduate Recruitment Stipend Supplement Award, Penn State University
   Richardson-Applebaum Outstanding MS Thesis Award, Food Distribution Research Society
- 2015–16 Agricultural Economics Departmental Scholarship Recipient, Texas A&M University

#### **Undergraduate Honors & Awards**, University of Delaware

2015 (10 Total) Outstanding Senior Award in Food & Agribusiness Marketing & Management;
Dean's Award for Undergraduate Excellence; Animal & Food Science Faculty Award;
Magna Cum Laude; US Poultry College Student Career Program;

7<sup>th</sup> Place Northeast Student Affiliate Competition Independent Research Presentation Pat and Charles Genuardi Scholarship & Raymond C. Smith Award, *Initially received in 2014* Harry Hayward Scholarship, *Initially received in 2012*; Deans List, *Initially received in 2011* 

2014 (2 Total) CANR Summer Institute Scholar; Research Ethics Essay Winner

## **SERVICE & OUTREACH**

2005-2012

2021-Present	Social Committee Member, Penn State University Department of Plant
	Pathology & Environmental Microbiology
2021-2022	MEGA PresPrep Session Coordinator, PSU Multicultural Engineering Graduate Association
	APS Committee Memberships, Epidemiology & Graduate Student Committees
	INTAG 100N Poster Exhibition Judging, Penn State University
2020-2021	Seminar Committee Student Representative, Penn State University Department of Plant
	Pathology & Environmental Microbiology
	Plant Pathology Association Webmaster, Penn State University, Member from 2018-Present
	Extension & Graduate Student Committee Member, American Phytopathological Society
2020	IPM 457 Fall 2020 Teaching Assistant, Penn State University with Drs. Crandall & Hermann
Since 2019	Multicultural Engineering Graduate Association Member, Penn State University
	Science Policy Society Member, Penn State University
	International Community of Friends, Pennsylvania State University
2011-2015	Undergraduate Student Organization Positions, University of Delaware
	Horticulture Club: Public Relations Committee, 2015
	Newcastle Hall Student Life: 2 <sup>nd</sup> Floor Co-Captain, 2014–2015
	College of Agriculture & Natural Sciences: Ag Ambassador, 2012–2015
	Animal Science Club: Livestock Committee, 2011–2015

Caldwell's 2nd Fife & Drum Corps: Secretary, 2013–2014 East River Riders 4H Club Member, Broome County, NY

### SELECT RECENT SPECIAL TRAININGS

- 2022 GCUA 2030 Mentorship Program, Virtually hosted by the Swedish University of Agricultural Sciences CITI Human Subjects Training, Recertification with Penn State Affiliation; Initial training completed at University of Delaware in 2014
- 2021 Catalyzing Advocacy in Science & Engineering (CASE) Workshop, Virtually Hosted by AAAS Kickstart Bioinformatics Workshop, Penn State University Microbiome Center Data Analysis Working Group (DAWG) Workshops, Penn State University Microbiome Center Penn State University Safety Trainings, Farm Safety & Worker Protection Standard Trainings PPEM Diversity Trainings, Presented by Dr. Ingram at Penn State University
- 2020 Graduate Student Online Teaching Certificate, Penn State University World Campus (OL 2050)
- 2019 UNESCO Activating Empathy Workshop, Held at Penn State University
  Fusarium 2019 Workshop, Held at Kansas State University
  Alan Alda Science Communication Workshop, Hosted by the PSU Science Policy Society
  How to Be Your Own Self-Mentor, Presented by Dr. Carolee Bull at Penn State University
- 2018 Penn State University Research & Laboratory Trainings, Autoclave, EHS Lab Safety, Agricultural Worker Protection Standard & SARI Ethics Trainings
  - **Critical Conversations Training**, Presented by Dr. Carolee Bull at Penn State University **Improving Communication through Improv Theater**, Held at Penn State University

### **ORAL PRESENTATIONS**

- "Facilitating the Future of Sustainable *Pythium Management*." 2021. *Pennsylvania State University's Plant Pathology & Environmental Microbiology Department Spring 2021 Seminar Series*, State College, PA.
- "Community Climates of Change: From the Microbiome to On-Farm Networks." 2019. *Pennsylvania State*University's Plant Pathology & Environmental Microbiology Department Fall 2019 Seminar Series, State
  College, PA.
- "Impact Evaluation of On-Farm Networks: A Case Study Using the PA Soybean On-Farm Network." 2019. 7<sup>th</sup> Annual Rural Studies Student Conference, State College, PA.
- "Interactions Between Silicon, Arsenic, and *Magnaporthe oryzae* in Rice Plants." 2016. *Texas A&M University Ecological Integration Symposium*, College Station, TX.
- "In FSMA I Trust: How the Food Safety Modernization Act Affects Attitudes Towards Organic Grape Tomatoes from Different Venues." 2015. *Northeast Student Affiliate Competition*, State College, PA.

#### **POSTER PRESENTATIONS**

- "Inhibition of the soilborne pathogen *Fusarium solani* by *Mortierella* species isolated from PA soybean agroecosystems." 2022. *American Phytopathological Society Annual Meeting*, Pittsburg, PA.
- "Pythium species found in Pennsylvania soybean production systems." 2021. American Phytopathological Society Annual Meeting, Virtual.
- "Distribution and characterization of *Pythium spp*. in Pennsylvania soybean fields facing unique microclimatic and soil conditions." 2020. *American Phytopathological Society Annual Meeting*, Virtual.
- "Dynamics of the Economic Impact Associated with the 2015 Avian Flu Virus in the United States." 2016. *Agricultural and Applied Economics Association Annual Meeting*, Boston, MA.
- "Interactions Between Silicon, Arsenic, and *Magnaporthe oryzae* in Rice Plants." 2014. 5<sup>th</sup> Annual University of Delaware Undergraduate Research & Service Celebratory Symposium, Newark, DE.

# **RESEARCH PUBLICATIONS**

- Griffith, A., Wise, P., Gill, R., **Paukett, M.**, Donofrio, N., Seyfferth, A. 2021. Combined effects of arsenic and *Magnaporthe oryzae* on rice and alleviation by silicon. *Science of the Total Environment*, 750:142209.
- Ellison, B., Bernard, J. C., **Paukett, M.**, Toensmeyer, U. C. 2016. The influence of retail outlet and FSMA information on consumer perceptions of and willingness to pay for organic grape tomatoes. *The Journal of Economic Psychology*, 55:109-119.
- Seyfferth, A., McClatchy, C., **Paukett, M.** 2016. Arsenic, lead, and cadmium in U.S. mushrooms and substrate in relation to dietary exposure. *Environmental Science & Technology*, *50*(17):9661-9670.
- Seyfferth, A., Morris, A., Gill, R., Kearns, K., Mann, J., **Paukett, M.**, Leskanic, C. 2016. Soil incorporation of silicarich rice husk decreases inorganic arsenic in rice grain. *Journal of Agricultural & Food Chemistry*, 64(19):3760-3766.

#### **EXTENSION PUBLICATIONS**

- Pennsylvania Soybean Board. 2021. Research Report & Fiscal Year Annual Report. Pennsylvania Soybean Board.
- Esker, P., Luong, K. McFeaters, T., Paukett, M. 2020. Improving Stakeholder Knowledge and Management in Soybean Using Survey Methods. Penn State Extension.
- Texas A&M Engineering Extension Service. 2017. Waller County Comprehensive Strategic Plan. *Prepared for Waller County, TX*. Client POC: The Honorable Judge Carbett "Trey" J. Duhon III. TEEX POC: Lisa Mutchler, Program Director.
- Texas A&M Engineering Extension Service. 2016. Lake Jackson Comprehensive Competitiveness Assessment. *Prepared for The City of Lake Jackson, TX*. Client POC: William P. Yenne, City Manager. TEEX POC: Lisa Mutchler, Program Director.

### **ART & CREATIVE WRITING PUBLICATIONS AND AWARDS**

\*Published under the pen name RRRadan

- **2022** "The Plague Wolf", PSU 'Among the Shadows' Fall Theme Short Edition Contest, Juried Selected Winner\* "Every Time I Die", PSU 'Written in the Stars' Spring Theme Short Edition Contest, Juried Selected Winner\*
- **2021** Art in Phytopathology: Nature Category, 1<sup>st</sup> Place, APS Annual Meeting, Virtual "Armillaria", PSU 'Through the Woods' Fall Theme Short Edition Contest, Juried Selected Winner\*
- 2020 "Alaskan Reunion", PSU 'April Showers' Spring Theme Short Edition Contest, Juried Selected Winner\*
- **2019** Art in Phytopathology: Magnified Category, 1<sup>st</sup> Place, APS Annual Meeting in Cleveland, OH "An Island Brunch", PSU 'Brunchin' Around' Fall Theme Short Edition Contest, Juried Selected Winner\*