Papa Kobina Van Dyck

kobbyvandyck.github.io pvandyc2@nd.edu +1 (678) 908-7486

RESEARCH INTERESTS

Biophysics, Protein Structure and Dynamics, Bioinformatics and Computational Biology, Optical and Fluorescence Microscopy, and Cell Biology

EDUCATION

University of Notre Dame (IN), Doctor of Philosophy

08/2020 - Present

Biophysics

Advisor: Katharine A. White

Research: Characterizing the molecular mechanisms of pH sensitive ionizable residue

networks

DePauw University (IN), Bachelor of Arts(Hons.)

08/2016 - 05/2020

Cell and Molecular Biology Minors in Statistics and Physics Advisor: Pascal Lafontant

Research: Cauterization as a simple method for regeneration studies in the zebrafish

heart

RELEVANT RESEARCH pH Sensitive Proteins and Cell Behaviors

Advisor: Katharine A. White - University of Notre Dame (IN) 05/2021 - Present

Cardiovascular Regeneration Studies in the Zebrafish

Advisor: Pascal Lafontant - DePauw University (IN)

08/2017 - 05/2020

Cellular Environment Effects on Protein Stability and Dynamics

Advisor: Emily J. Guinn - DePauw University (IN)

08/2018 - 12/2019

Neuroimaging Data Science

Advisor: Joshua Vogelstein - Johns Hopkins University (MD) 05/2018 - 08/2018

Publications

[1] Papa Kobina Van Dyck, Natasha Hockaden, Emma C Nelson, Alyssa R Koch, Kamil L Hester, Neil Pillai, Gabrielle C Coffing, Alan R Burns, Pascal J Lafontant. Cauterization as a simple method for regeneration studies in the zebrafish heart Journal of cardiovascular development and disease 7 (4), 41

[1] Characterizing pH Molecular Mechanisms of Networks of Ionizable

CONFERENCE TALKS & POSTER
PRESENTATIONS

Residues
Midwest Tumor Microenvironment Meeting 2022-Poster

05/2022

[2] Characterizing pH Molecular Mechanisms of Networks of Ionizable Residues

Chemistry-Biochemistry-Biology Interface Annual Symposium 2022-Poster 05/2022

	[3] Characterizing pH Molecular Mechanisms of Networks of Ionizab	le	
	Residues Quantitative Biology Retreat- Poster 04/20	22	
	[4] Characterizing pH Molecular Mechanisms of Networks of Ionizab Residues	le	
	Harper Cancer Research Institute Cancer Research Day- Poster 03/20	22	
	[5] Characterizing pH Molecular Mechanisms of Networks of Ionizab Residues	le	
	Biophysical Society Annual Meeting 2022- Poster 2/20.	22	
	[6] Characterizing pH Molecular Mechanisms of Networks of Ionizab Residues	le	
	AfroBiotech 2021- Poster 10/20	21	
	[7] Characterizing pH Molecular Mechanisms of Networks of Ionizab Residues	le	
	25th Annual John V. O'Connor Biochemistry and IBMS Research and Eduction Conference- Poster 10/20		
	[8] Belonging and Optics of DePauw University's STEM Departments HSTEM 2021 NSF Conference- Talk and Poster 6/20		
	[9] Examination of the effect of a Histidine tag and pH on the e landscape of ACBP.		
	Experimental Biology Conference- Poster 4/20	20	
	[10] Cautery Injury Response in Zebra Fish Indiana Physiological Society Annual Meeting- Poster 3/20	20	
	[11] Examination of the effect of a Histidine tag and pH on the energy landscape of ACBP	зу	
	Midwest Conference on Protein Folding, Assemblies, & Molecular Motion Poster $5/20$		
	[12] Structure, Development, and Functional Morphology of the Cemer Gland of the Giant Danio	nt	
	Indiana Physiological Society Annual Meeting- Poster 3/20	19	
Leadership & Outreach	Black in Biophysics (Volunteer) Being Human in STEM- Notre Dame (Course Planning Committee) University Committee for Libraries (Grad Student Representative) Graduate Student Government (Academic Affairs Chair) DePauw Alumni Panels- Physics and Mathematics Biophysics Interview Weekend (Organizer) Biophysical Society Student Chapter (Co-Founder) Biophysics Student Selected Seminar Speaker (Organizer) Black Graduate Student Association (Treasurer) Students of Color in STEM (Co-Founder) 8/2018 - 05/20	ent ent 22 22 ent 21	

First Year Experience Program	05/2019 - 05/2020
Being Human in STEM- DePauw Chapter	01/2020 - 05/2020

MENTORING Elijah Gorski- Washington High School '24

6/2022 - Present

ACHIEVEMENTS Honors and Awards:

Sigma Xi Grant in Aid of Research (Finalist)	
10th Annual Harper Cancer Research Day Poster Contest Award	
Biophysical Society Travel Grant	
Prindle Prize (Science Thesis Award)	05/2020
$Douglas\ A.\ \&\ Phyllis\ G.\ Smith\ Student\ Faculty\ Collaborative\ Award$	04/2019
Winner- Science Ethics Bowl	08/2017
Science Research Fellowship	
Deans List (Fall 2016 - Spring 2020)	

Scholarships:

John S. & Dorothy M. Medaris Scholarship	04/2017
Dr. Hakki B Ogelman Endowed Scholarship (Physics Award)	04/2017
Bonner Scholarship	04/2016
Ubben DePauw Trust Scholarship	04/2016

Memberships

Biophysical Society

American Society for Biochemistry and Molecular Biology

TEACHING EXPERIENCE

DePauw University (IN)

Teaching Assistant

CHEM120: Structure and Properties of Organic Molecules (Fall 2018, Spring 2019, Fall 2019)

BIO241: Intermediate Cellular Biology (Spring 2020)

Academic Resource Center - Quantitative Tutor

Biology- Introductory Courses, Cell Biology, Molecular Biology, Genomics, Biostatistics, Bioinformatics

Chemistry- General Chemistry, Organic Chemistry

Physics- Introductory Courses, Modern Physics, Nuclear Physics, Classical Mechanics

Mathematics- Calculus 1-3, Introductory Statistics, Mathematical Statistics, Experimental Design & Statistical Methods, Statistical Computing, Statistical Model Analysis

Updated: Jul 8, 2022