### Griffin R. Calme

4830 Cass, Apt. 105 Detroit, MI 48201 griffincalme@wayne.edu — (248) 613-5069 AccessID: fg9061

# ACADEMIC OVERVIEW

I am currently a first year Doctor of Pharmacy student at the Wayne State Eugene Applebaum College of Pharmacy and Health Sciences. Previously, I attended Waterford Mott High School and graduated in 2013. I graduated as the valedictorian with a weighted GPA of 4.17. After graduation, I attended Wayne State University for undergraduate education. I came into Wayne State with 24 credits earned from AP examinations in high school. I received a five, the highest score possible, on both Biology and Chemistry exams.

Coming into college, I applied and was accepted into the HealthPro Start program in the College of Pharmacy and Health Sciences. This program grants admission into the professional program of choice, mine being Pharmacy, with the stipulation that students maintain a 3.5 GPA and submit an application to the chosen program. HealthPro requires students to attend biweekly seminars on different healthcare fields in order to educate students on the field. I finished all three years of Pharmacy prerequisites with a cumulative GPA of 3.93, while maintaining good standing in both the Honors and HealthPro programs, and with no grade below an A-.

During my undergraduate studies I volunteered in a translational medicine laboratory for cancer immunotherapy research at the Karmanos Cancer Institute. Last year I primarily helped process patient blood samples and data for various studies. I maintained all of the tumor and T-cell cultures in the lab. Lastly, I conducted a few pilot studies of in-vitro adoptive T-cell therapy for targeting glioblastoma and neuroblastoma—the experiment did not prove to be fruitful, but it was very educational.

Stemming from my research at Karmanos, I applied for, and was awarded a 2016 Fall/Spring/Summer Undergraduate Research award for my project Improving Immunohistochemistry Scoring Techniques for Cancer Biopsies with Computer Vision Algorithms. In this project, I independently developed a system of computer vision algorithms that can segment IHC-stained features in microscope images and quantify staining in a continuous (rather than ordinal) data format. The proposed procedure hopes to eliminate human bias, improve the speed of analysis, and obtain more quantitative (rather than qualitative) data for research and patient care.

# ACADEMIC OVERVIEW CONT.

In other previous research, I presented my project Art & Architecture at the Detroit Public Library: The Bronze Doors at the 2015 Fall Undergraduate Research Conference. In this project, I studied the bronze entrance doors to the DPL and sought to uncover lost information on the design, manufacturing, and artists who had created the doors. This research is being used by the DPL's Friends foundation to improve their public tours of the library and to renew public interest in the library and its resources.

In addition, last year I held the position of the President of the Wayne State chapter of the American Society for Microbiology, I have spent my three years in undergraduate studies as a part of this organization. ASM engages students in the science and research of microbiology and related fields through research presentations, journal club meetings, ASM-MI research conferences, and visits to sites like the Belle Isle Aquarium. It has been my personal goal to promote scientific literacy through this organization.

Lastly, this previous summer I entered the HackWSU Hackathon, our team of two won second place in the advanced coders category for our project *EmotionEngine*. Our project used Python, OpenCV, and Scikit-Learn to create a webcam application that can detect faces and estimate the user's emotion based on a trained linear support vector machine. For training we modified a webcrawler to search Google and Bing for images of different emotion categories. This data was scaled down to 32x32 and fed through the SVM classifier. The face detection also grabbed faces from the webcam feed, scaled the images to the same dimensions and ran them through the trained classifier. The end product worked decently, but proved to be more of a novelty than anything.

#### **EDUCATION**

### **Doctor of Pharmacy Candidate**

Class of 2020

Wayne State University — Detroit, MI Eugene Applebaum College of Pharmacy and Health Sciences

### **Pharmacy Prerequisites**

2013-2016

Wayne State University — Detroit, MI College of Liberal Arts and Sciences & Irvin D. Reid Honors College

#### High School Diploma

2009-2013

Waterford Mott High School — Waterford, MI

LICENSURE Pharmacist Educational Limited License 2016-2017

MI Dept. of Licensing and Regulatory Affairs

ID# 5302044984

**PAPERS** Improving Immunohistochemistry Scoring August 2016

Techniques for Cancer Biopsies with Computer

Vision Algorithms

Sole Author — Undergraduate Research Opportunities Program

**TALKS** Improving Immunohistochemistry Scoring Nov 11, 2016 (upcoming)

Techniques for Cancer Biopsies with Computer

Vision Algorithms

WSU Undergraduate Research Conference 2016

Nov 15, 2015

Art & Architecture at the Detroit Public Library: The Bronze Doors

WSU Undergraduate Research Conference 2015

**LEADERSHIP** American Society for Microbiology, 2013 - 2016

Wayne State Student Chapter

President

The organization introduces students to research in microbiology and related fields. I was elected President for the 2015/2016 year.

IONS

ORGANIZAT - ACCP Student College of Clinical Pharmacy Wayne State Student Chapter

2016-Present

Member

ASHP Student Society of Health-System Pharmacists 2016-Present

Wayne State Student Chapter

Member

LABORATORY Yi Proteomics Lab

2016-Present

EXPERIENCE WSU Integrative Biosciences Center &

Eugene Applebaum College of Pharmacy and Health Sciences

Student Researcher Currently in training.

**Karmanos Cancer Institute** 

2014 - 2016

Volunteer Research Assistant

Assisted cancer immunotherapy research and clinical trials.

Performed laboratory and specimen upkeep.

400+ hours logged total.

OTHER

# **Elementary School Tutor**

2011 - 2013

COMMUNITY SERVICE

Math and Literacy Tutor

Helped first and second grade students learn math, reading, and writing for a few hours each week.

# **National Honors Society**

2011 - 2013

Waterford Mott High School

Volunteered over 120 hours total with local organizations including homeless shelters, food drives, Special Olympics, and the Waterford Youth Assistance.

# WORK Greenskeeper

2014 - 2016

Sylvan Glen Golf Course — Troy, MI

Sylvan Glen is an Audubon certified public golf course. At Sylvan Glen we strove to conserve wildlife habitat on the course, conserve water, minimize environmental harm, and keep the nearly 100-year-old course beautiful.

Cashier 2013

Kmart — Waterford, MI

Every adolescent needs a first job.

### UNIQUE INTERESTS

# Computer Programming

Computers have been a interest of mine since high school, I started learning programming about four years ago. It is really sad to me that most people today have no idea what goes on inside their "black boxes" of technology. From a young age, I've always been one to take things apart (sometimes putting them back together) and that enthusiasm hasn't faded. Computers are used for everything imaginable today, I really only see them becoming more important and central to healthcare. For me, they provide a useful tool to create new ideas and solve problems that would be impossible with human intellect alone. In this regard, I am self-driven and self-taught. I love picking up new skills and I actively program in the areas of computer vision, machine learning, and data. Check out my GitHub at https://github.com/griffincalme

### Reading

Most would consider it a hobby, for me it's a passion. I really only like to read books about science, technology, philosophy, and mathematics. I've learned so much from books, it really changes your worldview when you understand how everything works and how it all came to be. I've read 125 books in these genres over the past four years, check out my goodreads page here https://www.goodreads.com/user/show/59024006-griffin-calme

HONORS & AWARDS	WSU Undergraduate Research and Creative Projects Award HackWSU Hackathon second place team HealthPro Start Honors College Scholarship Recipient	2016 2016 2013–2016 2013–2017
	Waterford Institute for Public Service Recognition Waterford Mott Valedictorian Channel 7 Brightest and Best Waterford Mott Chemistry Student of the Year MHSAA Scholar Athlete Waterford Mott Biology Student of the Year	2013 2013 2013 2013 2012 2011