Griffin R. Calme

$\begin{tabular}{ll} Wayne State University \\ Eugene Applebaum College of Pharmacy \& Health Sciences \\ griffincalme@wayne.edu — (248) 613-5069 \end{tabular}$

EDUCATION	Doctor of Pharmacy Candidate Wayne State University — Detroit, MI Eugene Applebaum College of Pharmacy and Health Sciences	Class of 2020 GPA: 3.64
	Pharmacy Prerequisites Wayne State University — Detroit, MI College of Liberal Arts and Sciences & Irvin D. Reid Honors College	2013–2016 GPA: 3.94
	High School Diploma Waterford Mott High School — Waterford, MI	2009–2013 GPA: 4.17
LICENSURE & CERTIFICA- TIONS	Pharmacist Educational Limited License MI Dept. of Licensing and Regulatory Affairs ID# 5302044984	9/16/16—6/30/17
110115	Basic Life Support Provider (CPR) American Heart Association ECard# 165505483579	6/30/16—6/30/18
POSTERS	Recombinant attenuated Salmonella as an insulin gene delivery vector Griffin Robert Calme, Michael Caruso, Qingke Kong, Zhengping Yi, and Xiangmin Zhang Michigan Diabetes Research Center Annual Diabetes Symposium 2017	Mar 18, 2017

PAPERS	Improving Immunohistochemistry Scoring Techniques for Cancer Biopsies with Computer Vision Algorithms Griffin Calme Undergraduate Research Opportunities Program	August 2016
TALKS	Improving Immunohistochemistry Scoring Techniques for Cancer Biopsies with Computer) Vision Algorithms Griffin Calme WSU Undergraduate Research Conference 2016	Nov 11, 2016
	Art & Architecture at the Detroit Public Library: The Bronze Doors Griffin Calme WSU Undergraduate Research Conference 2015	Nov 15, 2015
LEADERSHIP & ORGANIZAT- IONS	American College of Clinical Pharmacy Student College of Clinical Pharmacy Wayne State Student Chapter President-Elect 2017-2018	2016–Present
	Southeastern Michigan Society of Healthsystem Pharmacists Student Member	2017-Present
	American Society of Health-System Pharmacists Student Society of Health-System Pharmacists Wayne State Student Chapter Member	2016–Present

American Society for Microbiology, 2013–2016 Wayne State Student Chapter

 $President\ 2015\mbox{-}2016$

The organization introduces students to research in microbiology and related fields. The objective of ASM-WSU is to encourage students to pursue research and become engaged with science beyond the classroom.

RESEARCH EXPERIENCE

Yi Diabetes Proteomics Lab

2016-Present

WSU Integrative Biosciences Center &

Eugene Applebaum College of Pharmacy and Health Sciences

Faculty Mentors — Drs. Zhengping Yi, Michael Caruso & Xiangmin Zhang

Student Researcher

Performs cell culture, molecular cloning & recombinant DNA techniques, and proteomics sample preparation. Works with proteomics data, develops software for automation of data analysis, carries out participant visits, sample and data collection in the clinic.

Karmanos Cancer Institute

2014-2016

Faculty Mentors — Dr. Lawrence Lum & Dr. Archana Thakur

Volunteer Research Assistant

Assisted cancer immunotherapy research and clinical trials. Maintained cell cultures, processed blood samples, performed biochemical assays, and general laboratory upkeep.

400+ hours total.

OTHER

Elementary School Tutor

2011 - 2013

COMMUNITY SERVICE

COMMUNITY 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.

EMPLOY-MENT

Greenskeeper

May 2014 - September 2016

Sylvan Glen Golf Course

5752 Rochester Rd Troy MI, 48085

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

June 2013 – August 2013

Kmart

5199 Dixie Hwy Waterford MI, 48329

UNIQUE INTERESTS

Computer Programming

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 implement new ideas and solve problems that would be impossible with human intellect alone. My GitHub can be found at https://github.com/griffincalme and associated blog at https://griffincalme.github.io.

Reading

Aside from medical & other scientific journal literature, I really like to read books about science, technology, philosophy, and mathematics. I've read 125+books in these genres over the past few years, my Goodreads page can be found here https://www.goodreads.com/user/show/59024006-griffin-calme

HONORS & AWARDS

University

Dean's List — WSU College of Liberal Arts and Sciences	2013-2016
WSU UROP Research Grant	2016
HackWSU Hackathon 2nd place team (EmotionEngine)	2016
HealthPro Start	2013 – 2016
Honors College Scholarship Recipient	2013 – 2017

High School

Waterford Institute for Public Service Recognition	2013
Waterford Mott Valedictorian	2013
Channel 7 Brightest and Best	2013
Waterford Mott Chemistry Student of the Year	2013
MHSAA Scholar Athlete	2012
Waterford Mott Biology Student of the Year	2011