HARPER OKLAHOMA WEEKS WALLACE

4130 Emerson Ave — Dallas, TX 75205 — United States 5 Rue Blainville — Paris 75005 — France harperowwallace(a)gmail — +33 6 95 41 60 65

EDUCATION

École Normale Supérieure, PSL Research University, Paris, France Sep 2020–Present M.Sc., Cognitive Science (Neuroscience, Modelling) Anticipated completion: Jun 2022 **Denison University**, Granville, OH Aug 2017–May 2020 B.S., Biochemistry, Summa Cum Laude, ΦBK, Recog. of Thesis Rank: 1 / 569; GPA: 4.00 / 4

RESEARCH EXPERIENCE

da Silveira Laboratory, École Normale Supérieure

Aug 2020–Present

Fulbright Scholar, France

Advisor: Rava A. da Silveira, Ph.D., Directeur de Recherche, Département de Physique

Reczek Laboratory, Denison University

Jan 2018-May 2020

Research Assistant

Advisor: Joseph J. Reczek, Ph.D., Professor, Department of Chemistry & Biochemistry Thesis: Controlled alignment of donor-acceptor columnar liquid crystals and interrogation of optical properties for applications in data storage and encryption

PUBLICATIONS & PRESENTATIONS

- **Wallace HOW**, Fikri K, Weinstein JN, Weeks WB. Improving economic conditions associated with declining ACSCs, elective surgeries, and care quality but increasing costs. *Medical Care*. (In press)
- **Wallace HOW**, Fikri K, Weinstein JN, Weeks WB. Improving economic conditions matter for mortality: Changes in local economic distress associated with mortality among Medicare fee-for-service beneficiaries between 2003 and 2015. *J Gen Intern Med*, **2021**. https://doi.org/10.1007/s11606-020-06410-z.
- Van Winkle M, **Wallace HOW**, Smith N, Pomerene AT, Wood, MG, Kaehr B, Reczek JJ. Direct-write orientation of charge-transfer liquid crystals enables polarization-based coding and encryption. *Sci Rep–UK*, *10*, 15352, **2020**. https://doi.org/10.1038/s41598-020-72037-z.
- Wallace HOW, Reczek JJ. Higher-order molecular control of self-assembling DACLCs. Poster session presented at Fundamental Research in Colloids, Surfaces & Nanomaterials Session; Division of Colloid and Surface Chemistry; American Chemical Society National Meeting; 2020 Mar 22–26; Philadelphia, PA. (Held online due to COVID-19)
- **Wallace HOW**, Reczek JJ. Technology applications of self-assembling DACLCs: Information storage and encryption techniques. Poster session presented at:
 - (a) 23rd Annual Posters on the Hill (CUR); **2019** Apr 30; Washington, DC.
 - (b) Undergraduate Research Session; American Chemical Society National Meeting; **2019** Mar 31–Apr 4; Orlando, FL.

PATENT APPLICATION

Kaehr BJ, Reczek JJ, Van Winkle M, **Wallace HOW**. "Polarization-based coding and encryption using charge-transfer materials," Continuation-in-Part of U.S. Patent Application No. 16,200,413, November 26, 2018.

SELECTED AWARDS & HONORS

Fulbright Research/Study Grant, France, Fulbright U.S. Student Program

Valedictorian, Class of 2020, Denison University

Provost's Academic Excellence Award, Denison University

Phi Beta Kappa (Academic Honor Society), Denison University

Sigma Xi (Scientific Research Honor Society), Denison University

William C. Ebaugh Award in Chemistry & Biochemistry, Denison University

Columbus Chapter ACS Award for Outstanding Senior, American Chemical Society

Barry Goldwater Scholarship, Barry Goldwater Scholarship Foundation

J. Reid & Polly Anderson Scholarship for Excellence in Science, Denison University

Department Fellow, Chemistry & Biochemistry, Denison University

Thomas A. Evans Award in Organic Chemistry, Denison University

Alpha Epsilon Delta (Pre-Health Honor Society), Denison University

23rd Annual Posters on the Hill, Council on Undergraduate Research

EMPLOYMENT & EXTRACURRICULAR

ENTER TO THE PARTY OF ENTIRE CONTINUE CENTER	
Kaplan K-12 Learning Services , Live-Online Team SHSAT and SAT Prep. Instructor	Jan 2018–Present
Department of Chemistry & Biochemistry , Denison University Teaching Assistant, Tutor	Jan 2018–May 2020
Jazz Combo, Denison University Alto Saxophone	Jan 2018–May 2020
Residential Communities, Denison University Community Advisor (formerly "Resident Advisor")	Jan 2019–Dec 2019

SERVICE

FabLab, Collège-Lycée Paul Valery, Paris, France	Oct 2020–Present	
Robotics and Programming Mentor		
Pathways of Central Ohio, Newark, OH	Jun 2018–Mar 2020	
Crisis Response Specialist, 2-1-1 Crisis Hotline & National Suicide Prevention Lifeline		
FIRST Robotics, Granville, OH Middle and High Schools	Jan 2018–Mar 2020	
Programming Mentor		

TECHNICAL PROFICIENCIES

ProgrammingMarkupPython, Java, C#, C++, Obj-C, SwiftLaTeXData Analysis and DBMSFrench

MATLAB, R, Python, Excel, SQL Advanced reading, writing, and speaking

PERSONAL ACHIEVEMENTS

The Prouty 2018–2019

Cycled two century rides along the Connecticut River in Vermont and New Hampshire

Camino Portugues 2016

Cycled the historic 633-km pilgrimage from Lisbon, Portugal to Santiago de Compostela, Spain