HARPER OKLAHOMA WEEKS WALLACE

harperowwallace gmail

EDUCATION

École Normale Supérieure, PSL Research University, Paris, France Sep 2020–Jun 2022 M.Sc., Cognitive Science (Neuroscience, Modelling) Rank: 3/45; GPA: 17.2/20 **Denison University**, Granville, OH Aug 2017–May 2020

B.S., Biochemistry, Summa Cum Laude, ΦBK, with Distinction Rank: 1/569; GPA: 4.00/4

RESEARCH

Équipe biophysique et neurosciences théoriques, LPENS

Aug 2020–Present

Ingénieur d'études (2021–); Stagiaire (2020–21); Fulbright Scholar, France Supervisor: Rava A. da Silveira, Ph.D., CNRS Directeur de Recherche

Thesis: Efficient-coding models of context effects in perceptual decision-making

Reczek Laboratory, Denison University

Jan 2018–May 2020

Undergraduate Research Assistant

Supervisor: 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

- Wallace HOW, Fikri K, Weinstein JN, Weeks WB. Improving economic conditions associated with care pattern and cost changes. *Soc Determ Health*, 7(1), 2021. https://doi.org/10.22037/sdh.v7i1.35144.
- 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*, 37(1), 2021, 249–51. https://doi.org/10.1007/s11606-020-06410-z.
- Van Winkle M, Wallace HOW, Smith N, Pomerene AT, Wood, MG, Kaehr BJ, Reczek JJ. Direct-write orientation of charge-transfer liquid crystals enables polarization-based coding and encryption. Sci Rep-UK, 10, 2020. https://doi.org/10.1038/s41598-020-72037-z.

PATENT

U.S. Patent No. 11,151,345 (B2). Polarization-based coding/encryption using organic charge-transfer materials. Issued **2021** Oct 19. Inventors: Kaehr BJ, Reczek JJ, Van Winkle M, Wallace HOW. https://patents.google.com/patent/US20210165984A1.

PRESENTATIONS

- Wallace HOW, da Silveira RA. Efficient-coding models of choice-behavioral context effects. Oral presentation at the Institute of Molecular and Clinical Ophthalmology Basel; 2021 Oct 13; Basel, Switzerland.
- Wallace HOW, da Silveira RA. An efficient-coding model of choice-behavioral context effects.

(Virtual) Poster session presented at the Institute of Molecular and Clinical Ophthalmology Basel; **2021** Jul 15.

Wallace HOW, Fikri K, Weinstein JN, Weeks WB. Improving economic conditions matter for mortality among Medicare fee-for-service beneficiaries in the U.S.. (Virtual) Oral presentation at the iHEA World Congress on Health Economics; 2021 Jul 12–15.

Wallace HOW, Reczek JJ. Higher-order molecular control of self-assembling DACLCs. (Virtual) 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.

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.

AWARDS & HONORS

Rosalind Swenson Fulbright Enrichment Award, U.SFrance Fulbright Commission Fulbright Research/Study Grant, France, Fulbright U.S. Student Program	2021 2020
Valedictorian, Class of 2020, Denison University	
Provost's Academic Excellence Award, Denison University	
ΦBK Academic Honor Society, Denison University	
$\Sigma\Xi$ Scientific Research Honor Society, <i>Denison University</i>	
William C. Ebaugh Award in Chemistry & Biochemistry, Denison University	
Columbus Chapter Award for Outstanding Senior, American Chemical Society	
Barry Goldwater Scholarship, Barry Goldwater Scholarship Foundation	2019
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	
$AE\Delta$ Pre-Health Honor Society, Denison University	
23 rd Annual Posters on the Hill, Council on Undergraduate Research	

EMPLOYMENT & EXTRACURRICULAR

Kaplan K–12 Learning Services, Live-Online Team	Jan 2018–Present
SHSAT and SAT Prep. Instructor	
Department of Chemistry & Biochemistry , Denison University Teaching Assistant, Tutor (2018–20); Department Fellow (2019–20)	Jan 2018–May 2020
Jazz Combo, Denison University	Jan 2018–May 2020
Alto Saxophone I	
$\Phi\Gamma\Delta$ Fraternity, Denison University	Jan~2018May~2020
Treasurer, Social Chair (2019–20)	
Residential Communities, Denison University	Jan 2019–Dec 2019
Resident Advisor	

SERVICE

Nightline Paris, Paris, France Oct 2020–Feb 2022

Volunteer Responder, Referee, & Training Screener, English Line

FabLab, Collège-Lycée Paul Valery, Paris, France Oct 2020–Jun 2021

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

PERSONAL ACHIEVEMENTS

Prouty Metric Century, NH, 4:03:19	9 Jul 2022
Semi-Marathon du Carnaval, Dunkerque, France, 1:49:13	31 Oct 2021
Harmonie Mutuelle Semi-Marathon de Paris, France, 1:59:20	5 Sep 2021
Prouty Imperial Century, NH, 5:39:43	14 Jul 2019
Prouty Imperial Century, NH, 6:09:32	13 Jul 2018
El Camino Portugués, Lisbon, Portugal–Santiago de Compostela, Spain	1-15 Jun 2016