# SHAWN T. SCHWARTZ

University of California, Los Angeles

Los Angeles, CA 90095 Phone: (818) 370-2159

shawntylerschwartz.com shawnschwartz@ucla.edu

© ShawnTylerSchwartz 
© 0000-0001-6444-8451

# **EDUCATION**

University of California, Los Angeles (UCLA), Los Angeles, CA

Sept. 2015 – Exp. June 2019

Bachelor of Science (B.S.), Cognitive Science, Specialization in Computing

Highest Departmental Honors and Thesis, Candidate

Thesis: Risks and rewards: Memory for positive and negative item-location associations.

Primary Advisor: Dr. Alan D. Castel

Bachelor of Science (B.S.), Biology, Specialization in Computing

Departmental Honors and Thesis, Candidate

Thesis: The evolution of color pattern in Butterflyfishes (Chaetodontidae).

Primary Advisor: Dr. Michael E. Alfaro

Selected Relevant Coursework: Computational Theory & Simulation (A+), Functional Neuroimaging (A+), Evolutionary Medicine (A-), Evolutionary Medicine: Clinical Perspectives on Psychiatric Disorders (A), Cognitive Development (A-), Perceptual Development (A+), Behavioral Neuroscience (B), Biology and Social Justice (A+), Cognitive Psychology (A) & Laboratory (A+), Human Memory (A), Introductory (A+) & Advanced Topics in MATLAB Programming (A), 1 Year of Calculus & Linear Algebra (Avg. A-), 1 Year of Calculus Based Physics (Avg. B+), 2 Years of Calculus Based General & Organic Chemistry (Avg. B+), 1 Year of Ecological, Evolutionary, Molecular Biology & Genetics (Avg. B)

# **PUBLICATIONS**

[1] Dang, J., Lin, B., Yuan, J., Schwartz, S. T., Shah, R. M., & Garg, N. K. (2018). Smart access to 3D structures. Nature Reviews Chemistry 2, 95 - 96. https://doi.org/10.1038/s41570-018-0021-y View PDF

# MANUSCRIPTS UNDER REVIEW & IN PREPARATION

Alfaro, M. E., Karan, E. A., Schwartz, S. T., & Schultz, A. J. (under review). The evolution of color pattern in Butterflyfishes (Chaetodontidae). Manuscript under review.

Schwartz, S. T., Siegel, A. L. M., & Castel, A. D. (in prep). Risks and rewards: Memory for positive and negative item-location associations. Manuscript in preparation.

# CONFERENCE POSTERS

Schwartz, S. T., Siegel, A. L. M., & Castel, A. D. (upcoming: 2019, May). Risks and rewards: Memory for positive and negative item-location associations. To Be Presented at the 28th Annual UCLA Psychology Undergraduate Research Conference in Los Angeles, CA. May 10.

Schwartz, S. T., Siegel, A. L. M., & Castel, A. D. (upcoming: 2019, May). *Memory for positive and negative item-location associations*. To Be Presented at Psi Chi Whittier College's 17th Annual Undergraduate Research Conference in Whittier, CA. May 4.

# INVITED TALKS

UCLA, Department of Psychology Honors Seminar, May 1, 2019 (Upcoming)

UCLA, Memory and Lifespan Cognition Laboratory, May 23, 2019 (Upcoming)

Claremont McKenna College, Keck Science Department: Biology, May 2, 2019 (Upcoming)

UCLA, Memory and Lifespan Cognition Laboratory, February 14, 2019

UCLA, Alfaro Laboratory, February 13, 2019

UCLA, Department of Psychology Honors Seminar, January 30, 2019

UCLA, Memory and Lifespan Cognition Laboratory, October 18, 2018

## CURRENT RESEARCH EXPERIENCE

## Foster Lab, UCLA, Los Angeles, CA

January 2019 - Present

Department of Sociology

Visiting/Collaborating Computational Research Assistant

Principal Investigator: Dr. Jacob G. Foster

- Developing computational models to study the birth, life, and death of television series.
- Collaborating with members from the Alfaro Lab to study the evolution of ideas.

#### Alfaro Lab, UCLA, Los Angeles, CA

September 2018 – Present

Department of Ecology & Evolutionary Biology

Undergraduate Honors Thesis Student & Research Assistant

Principal Investigator: Dr. Michael E. Alfaro

- My current research with Liz A. Karan, under Michael E. Alfaro, Ph.D., focusses on designing novel machine learning image processing algorithms to classifying the biodiversity of color-patterns in coral reef fishes.
- Evolutionary Biology Research Interests: Computational and Comparative Phylogenetic Analyses, Biological Statistical Modeling, Species Biodiversity Classification, Micro- & Macro-Evolutionary Events

## Memory and Lifespan Cognition Lab, UCLA, Los Angeles, CA

February 2018 - Present

Department of Psychology

Undergraduate Highest Honors Thesis Student & Research Assistant

Principal Investigator: Dr. Alan D. Castel

- My current research with Alexander L. M. Siegel, M.A., under Alan D. Castel, Ph.D., focusses on establishing differences in the relationships between an item's value and its spatial location to investigate participants' strategies in visuospatial memory recall with risk-reward motivation.
- Other projects include the investigation of priming and interference in everyday memory and attention.
- Cognitive Research Interests: Computational Modeling, Metacognition, Metamemory, Risk-Reward Motivation, Visuospatial Memory

## PRIOR RESEARCH EXPERIENCE

## NASA Jet Propulsion Laboratory (JPL), Pasadena, CA

October 2013 - March 2014

 ${\it High~School~Computational~Chemistry~Researcher}$ 

- Developer of Software: "Computational Simulation of Multidimensional  $H_2O$  Molecule Interactions" (Java + MATLAB) under the mentorship of Dr. William N. Warner.
- First rendition of software won 1st place at L.A. County Science Fair, March 2013.

• Competed for invitation to Intel International Science and Engineering Fair at the California State Science Fair, April 2013.

# TECHNICAL & LABORATORY SKILLS

# • Programming (10 Years of Experience)

Fluent in C++, Python, MATLAB, R, Java, PHP, HTML5, CSS3, JavaScript Proficient in Swift, MySQL, Ruby, JSON, jQuery, AngularJS, Node.js Machine Learning Frameworks/Deep Learning Models: TensorFlow, Keras, AlexNet & VGG16 DCNNs Statistical Packages: tidy, colordistance, dplyr, pavo, magick Other Libraries & Tools: jsPsych, Collector, Psychtoolbox, Jekyll, Jmol, JSmol, p5.js

# • Applications & Operating Systems

Bash, Git, I⁴TEX, SPSS Statistics, Microsoft Excel, Sublime Text, R-Studio, Xcode, Jupyter Notebook Adobe Photoshop, Adobe Illustrator, Adobe InDesign, Adobe Lightroom, Adobe XD CC MacOS, Windows, Linux, iOS, Android

#### • Statistical

Analysis of variance, correlation, chi-square, regression, hierarchical linear modeling (HLM), Principal Component Analysis (PCA), Independent Component Analysis (ICA), Bayesian inference, Multidimensional scaling, partitional k-means & hierarchical agglomerative clustering, dendrogram analysis

#### • Laboratory

Titrations, Micropipetting, Gel Electrophoresis, Mass Spectrometry, IR, H,C–NMR Analysis Functional Neuroimaging (fMRI) & FMRIB Software Library (FSL)

# TECHNICAL EXPERIENCE

## Associated Students UCLA (ASUCLA)

Los Angeles, CA

Lead Student Full-Stack Web Developer / Technical Assistant

January 2016 - March 2019

- Redesigned entire ASUCLA institutional website & implemented backend for Board Members to access and edit site content. Site reaches over 500,000+ unique views annually. http://asucla.ucla.edu
- Assisted in designing layout & developed backend JavaScript solutions for responsive headers on the new UCLA Store e-commerce website. http://uclastore.com
- Developed a JavaScript kiosk program to run historical timeline of UCLA in Ackerman Union Level 1.
- Designed & programmed interactive JSON ASUCLA Store Reward Points checker & PHP-based menus for campus restaurants.
- Design, code, and send out weekly mass email promotions for 12 UCLA campus stores (10,000,000+ emails delivered per year).

# UCLA Health, Faculty Practice Group (FPG)

Los Angeles, CA

Los Angeles, CA

Population Health Care Coordinator Intern

June 2017 – September 2018

- Invented, developed & maintained novel web-software for UCLA Health Hospice & Palliative Care Departments:  $myEMRA^{\circledR}$ : "my Electronic Matching Resource Assistant".
- Outreached to patients via telephone encounters to obtain missing medical procedure records.
- Maintained innovative Excel Database from UCLA patients' Electronic Medical Records ("CareConnect") and 9 local hospice agencies for tracking and drawing new statistical conclusions regarding UCLA hospice referrals to external agencies.
- Total Volunteered Hours: 451 hours.

Software Development Consultant & Application Designer

QR Chemistry

January 2018 – July 2018

• Part of the development & execution team of an Apache Cordova wrapped application that provides smart access to 3D molecular structures for enhancing organic chemistry education in the classroom. https://grchem.net

• Developed with the guidance & support of Dr. Neil K. Garg & Dr. Daniel Caspi. Published in *Nature Reviews Chemistry*, [1] & Supporting Article in *The Daily Bruin*.

#### Kidz Dental Care

Porter Ranch, CA

 $Designer \ \mathcal{E} \ Web \ Developer$ 

July 2017 - June 2018

- Designed, built, and currently maintains (per diem) pediatric dentistry's responsive websites. https://kidzdentalcare.com & https://kidzdentalcare661.com
- Created HIPAA-compliant secure patient information pipeline (PHP) that generates & transmits secured PDF information forms to streamline patient-doctor experience and reduce wait-times.

# LanguageBird®, LLC

Los Angeles, CA

Lead Full-Stack Developer & Programmer

July 2016 - March 2018

Developed and managed dynamic user experience for WASC accredited online school providing WASC,
 University of California, and NCAA approved online 1:1 foreign language courses and credit to over 1000 high school students, worldwide. https://languagebird.com

#### VOLUNTEER EXPERIENCE

UCLA Health Santa Monica, CA

Care Extender Internship, Department Coordinator Assistant (DCA)

January 2017 – February 2019

- Shadowed out-patient surgeons and radiology technicians for in-patient and emergency department cases, and checked in patients for early-morning surgeries in admissions.
- Department Coordinator Assistant: Audited fellow Care Extender Volunteers throughout their assigned departments to maintain the quality and integrity of the Care Extender Internship Program.
- Total Volunteered Hours: 814 hours.

# UCLA Center for Accessible Education (CAE)

Los Angeles, CA

Volunteer Notetaker

January 2017 – September 2018

Provided quality, detailed notes for students with registered disabilities, for the following courses:

- Psychology 20A: Introduction to MATLAB Programming (Winter 2017)
- Psychology 100B: Research Methods in Psychology (Fall 2017)
- Psychology 124C: Human Memory (Winter 2018)
- Ecology and Evolutionary Biology 186: Evolutionary Medicine (Summer 2018)

#### Providence Tarzana Medical Center

Tarzana, CA

Engineering Facilities Intern

September 2014 – January 2015

- Assisted clinical staff with errands, clerical duties, and medical technology-related problems; helped patients with ambulatory tasks; discharged patients.
- Total Volunteered Hours: 50 hours.

# LEADERSHIP EXPERIENCE

#### **Back Off Bully Organization**

Chatsworth, CA

Co-Founder & Web Developer

March 2014 - Present

Back Off Bully is an organization that is working to end the bullying epidemic and give self-confidence to those affected by it.

- Built an international network, in over four countries, of thousands of children and adults through website outreach and social media campaigns.
- Established connection and relationship, through outreach, with our organization's Main Sponsor: Nancy Cartwright (Voice of Bart Simpson from *The Simpsons*). https://backoffbully.org

# AWARDS & PROFESSIONAL MEMBERSHIPS

#### Awards:

- Highest Departmental Thesis Honors in Psychology, UCLA, Expected June 2019
- Departmental Thesis Honors in Ecology and Evolutionary Biology, UCLA, Expected June 2019
- Distinguished Care Extender of the Rotation, UCLA Health, Santa Monica Hospital Surgery Center, October 2018
- Distinguished Community Service Award & Rank 1/81 Valedictorian, High Tech Los Angeles High School, June 2015
- Certificate of Congressional Recognition for outstanding community contribution to end the bullying epidemic and provide self-confidence for those affected by it, City of L.A. & 12th Council District, July 2014

#### **Professional Memberships:**

- American Psychological Association (APA), Undergraduate Student Affiliate, Member: American Psychological Association of Graduate Students (APAGS)
- Association for Psychological Science (APS), Undergraduate Student Affiliate