# Ava Wu

ava.ys.wu@gmail.com • (626) 543-0687 • ava-wu.github.io

### **EDUCATION**

## University of California, Berkeley

Berkeley, CA

B.A. in French and Molecular & Cell Biology (Genetics, Genomics, and Development)

May 2020

## **SKILLS**

Laboratory: DNA Extraction, QIAcube, PCR, Gel Electrophoresis, Yeast Transformation, Technical

Writing

World Languages: French (fluent), Modern Greek (elementary)

Programming Languages: Python, R

Computer: Google Suite, Microsoft Office Suite, Wikipedia editing, Canva, Adobe Premiere Pro

#### **SELECTED EXPERIENCE**

#### Interdisciplinary Research Group on Privacy, UC Berkeley

Remote

Coordinator, International Privacy Literacy Project

Sep 2020 - present

- Innovate new avenues for the project's evolution to enhance cultural literacy and develop corresponding materials
- Oversee a 7-person project team, tracking their work and holding office hours
- Review literature on privacy research to improve articles in French, English, and Greek Wikipedia with 300+ total edits
- Work on a proposal for a Wikimedia Foundation grant

Research Affiliate, International Privacy Literacy Project

Jun 2020 - Sep 2020

- Developed a toolkit for creating and editing French Wikipedia articles, which also included solutions specific to French Wikipedia for resolving user account issues
- Underwent training in editing Wikipedia
- Translated and posted a privacy article from English to French

### Student Learning Center, UC Berkeley

Berkeley, CA

Student Coordinator, Language Exchange Program

Sep 2017 - Aug 2020

- Spearheaded the innovation of resources for volunteers
- Collaborated to coordinate events that service language and cultural exchange
- Underwent training to develop pedagogical skills
- Communicated with participants, lead orientations, and addressed concerns
- Facilitated weekly groups in French and English for speakers at various levels of proficiency
- Assisted with upkeep of Python code central to the program's services
- Piloted the first summer Language Exchange Program in 2018 as the sole student coordinator

# Ava Wu

ava.ys.wu@gmail.com • (626) 543-0687 • ava-wu.github.io

## **Children's Hospital Oakland Research Institute**

Oakland, CA

Research Intern, Calloway/Erlich Lab

Feb 2019 - Feb 2020

- Carried out hundreds of DNA sample extractions in assisting a UC Davis graduate student on a humanitarian project that aimed to reunite lost children and families in El Salvador
- Maintained an inventory of the Calloway Lab's biological samples in the PCR suite
- Underwent CITI training

## **Berkeley Law Human Rights Center**

Berkeley, CA

Research Assistant

Sep 2018 – Jan 2019

- Researched the chemical evolution of next-generation DNA sequencing technologies, their applications to forensic science, and the legal and ethical implications of DNA use for the book Silent Witness (Oxford University Press, 2020)
- Provided edits and feedback on drafts of the DNA sequencing technology section

Brashares Group Berkeley, CA

Research Assistant

Feb 2017 - Dec 2017

- Classified different species of African mammals from thousands of camera trap images
- Used R to assist a PhD candidate in examining the restoration effort in Gorongosa National Park

#### **PUBLICATION**

 D. Chhetri, Y. Ma, D. San Gabriel, S. Sturla, A. Wu, D.E. Johnson (2021) Computational Association of Perfluorooctanoic Acid Exposure and Human Health Risks. *Toxicologist* 180(1) 200

## **ACTIVITIES**

Science Olympiad Feb 2017 – present

Event Supervisor (Anatomy & Physiology, Crime Busters, Designer Genes, Heredity, Mousetrap Vehicle)

- Manage up to 96 teams at events
- Ensure the timely and fair execution of events, in accordance with the event rules
- Develop and instruct on a workflow to grade exams, delegating tasks as needed
- · Certify event scores
- Respond to questions from participants and coaches

Test Writer (Crime Busters, Heredity)

- Construct questions according to identified learning objectives, drawing on experience and knowledge of genetics and chemistry
- Write instructions and questions in clear and simple language
- Develop an original story to act as a fun backdrop for participants