Objective

Undergraduate journalist looking to apply skills with professional engineering, web design and reporting experience.

MALINI RAMAIYER

malinisramaiyer@gmail.com malinisramaiyer.github.io

2601 Warring St. Berkeley, California 94720

Skills

Adobe Photoshop, InDesign, Illustrator

HTML, CSS, Java, Python, JQuery, Scheme, SQL

Final Cut Pro, iMovie, Photography, Videography

French, Tamil, Kannada

Honors and Awards

National Merit Scholar

NSPA 2016 Design of the Year Award, Fifth place

Flipboard's Best of High School Journalism

Placed in Le Grands Concours, national French contest, four years in a row

Education

University of California, Berkeley

Expected: May 2020, GPA: 3.77

Relevant Courses: Structure and Interpretation of Computer Programming,

Investigative Reporting, Web Design, Minorities in a Majority Culture

Upcoming Semester Courses: Data Structures, Spanish 1

Experience

The New York Times | Feb. 2

Wrote an Opinion Editorial for *The New York Times* after covering the protests at UC Berkeley surrounding Milo Yiannopoulos speaking on campus.

Freelance writer, Gwilliam Ivary Chiosso Cavalli & Brewer | April. 2017 - Present Write piece work for Oakland law firm. I help with website design decisions, rewrite existing copy on the site and write new pieces.

Lead City Government Reporter, The Daily Californian | Aug. 2016-Present

Work three days a week as a beat reporter for UC Berkeley's independent student newspaper. I attend City Council meetings regularly, cover breaking news and investigate for enterprise stories.

Summer Intern, The Stanford Daily | Jun. 2015 - Aug. 2015

Wrote and reported stories around Stanford University.

Managing Editor, El Estoque | Aug. 2014 - Jun. 2016

Led high school online and print newsmagazine. Taught two classes of Journalism and Multimedia.

Projects

Personal Website - April 2017

Constructed personal portfolio website using front-end web development tools: HTML, CSS, JQuery and Adobe Illustrator. Working to add more features and pages to the website: malinisramaiyer.github.io

Wishlist App - Nov 2016

Participated in the largest collegiate hackathon, Cal Hacks, and used Xcode to create a simple list-making app. Applied basic user-interface design principles to make the home screen and second page.

Scheme Interpreter - Nov 2016

Used Python to create an interpreter for Scheme, a programming language. Applied principles of tree recursion, lexical and syntactic analysis, and functional programming..

Yelp Maps Visualization - Sept 2016

Created a data visualization using machine learning and Yelp academic data set. Constructed a Voronoi diagram using data abstraction and machine learning