# **Utsav Munendra**

Los Angeles, CA | (310) 447-8127 utsavm9@ucla.edu | utsavm9.github.io

#### **EDUCATION**

## University of California, Los Angeles (UCLA)

Expected January 2022
Bachelor of Science (BS)
Computer Science

• **GPA:** 3.97

## **TECHNICAL SKILLS**

## **Programming Languages:**

Proficient:

• C++

#### Intermediate:

- Python
- SQL
- JavaScript

#### **Web Development:**

#### Front-end:

- React
- Sass/SCSS
- Bootstrap

#### Back-end:

- Ruby on Rails
- CakePHP

Familiar with Git, Docker, Bash

#### **AWARDS**

- Dean's Honor List (Fall 2018, Winter 2019, Spring 2019)
- International First Rank:
   In SOF Cyber Olympiad
   against 100,000 students
   (2015, 2016, 2018)

## **TECHNICAL EXPERIENCE**

**Cuneiform Digital Library Initiative (CDLI)** June – September 2019 *Web Developer* 

- Developed responsive webpage for a user-customizable heatmap with filters by querying artifact data and building new table associations in CakePHP models
- Improved CSS pre-compilation pipeline and provided thorough instructions and wrapper Bash scripts for other developers
- Refactored MVC templates in Twig for 28 tables to use Bootstrap
- Identified and documented multiple bugs across the project

## **Visual Studio Code – Open Source**

August 2019 - Present

Open-Source Contributor

- Resolved bugs relating to the git implementation of VS Code
- Reviewed Content Security Policy (CSP) of major VS Code extensions and improved the CSP of two of those
- Developed an extension in TypeScript for students to debug C/C++ programs with arguments and flags faster and easily

#### PERSONAL PROJECTS

#### LikeLion at UCLA

September 2018 – May 2019

Full-Stack Developer

- Developed a research-posting aggregator website with Ruby on Rails (rconnect-ucla.herokuapp.com) on AWS
- Introduced login authentication and database filtering functionality

#### **Mathematical Expression Simplifier**

March 2018

- Wrote a customizable C++ program which can load mathematical theorems and then simplify expressions while showing each step
- Included algorithms to convert infix notations to postfix, determine missing multiplication signs and distinguish variables from constants

#### **Web Content Creator**

July 2015 - January 2018

- Curated WordPress blog explaining hard school syllabus topics regularly
- Website (utsavm9.wordpress.com) gained 60,000+ views and videos accumulated 100,000+ views in three years