# Steven Phun

SOFTWARE ENGINEER · LOS ANGELES COUNTY. CA

🖻 626-283-7064 🛛 phun.steven@gmail.com | 🗖 linkedin.com/in/steven-phun | 🥎 github.com/steven-phun | 🌣 steven-phungithub.io/Personal-Projects/Personal-Website

## Education

## **California Baptist University**

Riverside, CA

Bachelor of Science in Software Engineering > Provost's List: 3.89 GPA

Expected Graduation - May. 2022

# Skills

**Programming** Python · Java · C++ · HTML · CSS · JavaScript · PHP

**Frameworks** Node.js **Database** MySQL

# Work Experience\_\_\_\_\_

## Gordon and Jill Bourns College of Engineering

Riverside, CA

JAVA TUTOR Aug. 2020 - Present

- > Assist students with their homework, project, and exam preparation in lower division software engineering
- > Learn how to effectively communicate complex concepts in an understandable way

## **Herald Family Center**

San Gabriel, CA

ASSISTANT DIRECTOR OF ADMINISTRATION

Aug. 2017 - Mar. 2020

- > Developed educational materials and daily extracurricular activities for winter and summer programs
- > Tutored struggling pre-algebra and geometry students and help them develop good study habits

AfterSchool Planet Temple City, CA

SUMMER SCHOOL TEACHER ASSISTANT

Jun. 2017 - Aug. 2017

- > Assisted with design of daily lesson plans focused on age and level appropriate material
- > Enforced rules for behavior and procedures for maintaining order among a class of 20 students

# Personal Projects\_

#### **Discord Tutoring Bot**

Aug.2020 - Present

- > A Discord bot that assists both students and tutors during a tutoring session
- > Constructed in Python using Discord.py Rewrite

Personal Website Sep. 2020

- > Find all personal projects, about me, and more on my website
- > Developed in HTML, CSS, and JavaScript

## **College Schedule Maker**

July. 2020

- > Generate a printable weekly schedule for school or college
- > Generated in HTML, CSS, and JavaScript

16x16 Sudoku Solver May. 2020

- > Choose between solving any 16x16 Sudoku or attempt to solve this classic puzzle yourself
- > Implemented in HTML, CSS, and JavaScript