Steven Phun

SOFTWARE ENGINEER · CALIFORNIA BAPTIST UNIVERSITY

🔹 626-283-7064 🖾 phun.steven@gmail.com | 🖸 github.com/steven-phun | 📾 linkedin.com/in/steven-phun | 🏟 steven-phun.github.io/Personal-Projects/Personal-Website

Education

California Baptist University

Riverside, CA

Expected Graduation - May. 2020

Software Engineer Major > Provost's List: 3.89 GPA

Skills

JAVA TUTOR

Programming Python · Java · C++

Web HTML · CSS · JavaScript · PHP

Frameworks Node.js

Database MySQL

Work Experience_

Gordon and Jill Bourns College of Engineering

Riverside, CA

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

 $\verb|> Develop| educational| materials| and daily| extracurricular| activities| for winter| and summer| programs|$

> Tutor 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

Apr. 2013 - Dec. 2016

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

Au79 Tea Express Pasadena, CA

> Make changes to the point of sale system to increase efficiency when taking an order

> Provide on-going coaching and assist in setting up, breaking down, and maintaining a clean workstation

Personal Projects_

LEAD SUPERVISOR

Discord Tutoring Bot Jul. 2020 - Present

> A Discord bot that assists both students and tutors during a tutoring session

> Developed in Python using Discord.py Rewrite

Personal Website Sep. 2020

> Find all my personal projects, about me, and more on my website

> Developed in HTML, CSS, and JavaScript

16x16 Sudoku Solver May. 2020

> Choose between solving any 16x16 Sudoku or attempt to solve this classic puzzle yourself

> Developed in HTML, CSS, and JavaScript