Ravi Anderson

352 Greenly Drive, Folsom CA95630

• ravi2011@gmail.com • (916) 693-4091

OBJECTIVE

Energetic student with extensive leadership experience wants to utilize versatile and team oriented skills as an Electrical Engineering Intern at Seafloor Systems.

EDUCATION

Major: Electrical Engineering Major GPA: 4.00

Folsom Lake College

Expected date of transfer to UC Davis: Fall 2018

Relevant Coursework: Calculus, Differential Equations, Intro Elect circuit/devices, Intro to microcontrollers, Electricity and Magnetism, Mechanism Solid and Fluids, Heat, wave, Light and Modern Physics, Data Structures, Object Oriented Programming in C++, General Chemistry.

Awards & Activities:

- 1st Place in The Integration Bee competition 2016 at Folsom Lake College
- Served on the permanent Math, Science and Engineering Dean Hiring Committee at FLC
- Student Representative, Technology Committee at Folsom Lake College
- Winner of Los Rios Foundation Scholarship and Bernard Osher Scholarship
- Member of Phi Theta Kappa the Honor Society

KNOWLEDGE AND SKILLS

Computer Skills

Skilled in Microsoft Office Suite: Word, Excel, PowerPoint, Outlook and Publisher Studied one year of Structured Programming C++

WORK EXPERIENCE

Math Tutor, Folsom Lake College

November 2015 – Present

- Lead weekly class Study Sessions for 10-15 Algebra students.
- Work one-on-one with students to help them improve their math skills.
- Tutor students in Calculus I, II, III, Differential Equations, Trigonometry, and Algebra.

Library Clerk I, Folsom Lake College

January – December 2016

- Assisted in the operation of the circulation desk and supervised the students in the library by ensuring that they follow the rules.
- Directed students in using the library resources by checking in books, helping with printing, answering phone calls and students' general questions.

LEADERSHIP EXPERIENCE

President of Math and Engineering Club, Folsom Lake College

August 2017-Present

- Facilitate weekly group meetings with 5-10 members and organize club events.
- Team project: Design a wire bridge with having led circuit controlled by Arduino.
- Solved brain teasers individually and in teams to aim for deep understanding.

Director of Finance, Associated Student, Folsom Lake College Aug

August 2016 – May 2017

 Kept and maintained the record of Club and Event Board accounts and presented financial report at every meeting. Produced a year-end financial report and advised Executive Board on preparing the budget for the next fiscal year.