



This letter of recommendation is to express my wholehearted support for Suha's future endeavors in the Engineering and Science studies and careers. As Suha's supervisor during her student internship with Vengo in the summer of 2016, I mentored with her frequently, assigned responsibilities, provided one on one training and discussed the industry. I was impressed with Suha's writing skills, initiative, and quick learning capability.

As an intern in our Engineering Department, Suha had a number of responsibilities. Her main responsibility was to design a prototype circuit, build the circuit and write supporting C code that made a stepper motor rotate at different speeds in both clockwise and counterclockwise directions. This design was important to Vengo as it facilitated our evaluation of a small conveyor belt system. The team at Vengo appreciated Suha's team like demeanor and her ability to make a positive impact.

As a high school student, Suha demonstrated the skills of a first or second year college student. I am confident Suha will make an excellent college student that will be a credit to the university. Suha is self-motivated, attentive to detail, and skilled at both independent and collaborative work. She also has a tremendous work ethic, and volunteered to pick up tasks that we're outside scope. Please don't hesitate to contact me for any further information. Thank you for your time.

Sincerely,

Brian Bofill

Chief of Engineering Operations

Brian Bofill

Vengo

brian.bofill@vengolabs.com