Vineeth Yeevani

Objective: To gain experience in the technology industry. Proven track record as a hard-working and intelligent employee.

(501) - 585 - 5553 vineeth.yeevani@gmail.com

EXPERIENCE

Alameda County Science Fair — Team Leader

September 2015 - Present

Building a method to harvest electricity from flowing salt water using mono/multi-layer graphene sheets.

MSJ Computer Science Club — Activities Coordinator

May, 2014 - May, 2015

Organized Google Project Loon presenter, set up American Computer Science League competitions. Presented a new topic every week to students. Learned management skills and leadership qualities.

Conrad Innovation Challenge — Team Leader

September 2014 - May 2015

Created a system to help people with nerve damaged or weakened bones/muscles regain strength and heal faster. Went to John F. Kennedy Space Center in Florida as a Conrad Innovation Challenge Ambassador.

Cisco Systems: Engineering Intern — ENG: Polaris Intern

June 2016 - August 2016

Worked on a system to intelligently track data flow through servers as well as converted legacy code from TCL into Java, Python, and Ruby. Also, I worked on Cisco's unified server operating system to push system updates automatically with intelligent seamless transition to the new versions.

Electric Supercapacitor Motorcycle — Team Leader

June 2016 - PRESENT

Working on a product to create an electric vehicle powered by supercapacitors rather than batteries to drastically decrease charging times and increase the range of the electric vehicles.

EDUCATION

UC Berkeley, **Berkeley**, CA — 1st year

August 2017 - May 2021

SAT Composite - 800 Math, 800 Critical Reading, 800 Writing

SKILLS

Easy to work with.
Experienced in computers
including server side security
and databases.

AWARDS

Conrad Innovation Award
Went to Florida for Conrad
Innovation Challenge.
Recognized by house
representative Mike Honda.

Codeday Silicon Valley

Won best application award

LANGUAGES

C, Java, Python, PHP, Mysql, HTML, CSS, Ruby, MEANS Stack, LAMP Stack, TCL