# Vineeth Yeevani

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

42071 Miranda St.
Fremont, CA 94539
(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