

**SUMMER 2019****FALL 2019****SPRING 2020**

"Complete machine learning part for the app for off-campus job at Smecta"

"Learn Angular web app development do some projects"

"Apply Angular at work for website"

"Complete the project for Konstantin and release it on foothill web page."

"Add app tile on My Portal"

"Complete scheduler for tutors"

"Complete courses at College"

"Transfer to university."

SUMMER 2020	FALL 2020	SPRING 2021
<p>CS 61 A (ONLINE)</p> <p>CONTINUE JOBS</p> <p>PAPERWORK TO TRANSFER</p>	<p>EE 120</p> <p>EE 117</p> <p>CS 150</p> <p>APPLY FOR INTERNSHIPS</p>	<p>EE 16A</p> <p>CS 61B</p> <p>CS 70</p> <p>LEARN ANDROID DEVELOPMENT</p>

## SUMMER 2021

DO  
INTERNSHIP

VISIT  
INDIA

GET  
VACCINES

## FALL 2021

EE 16B

CS 61C

CS 168

ANDROID  
APP  
PROJECT

## SPRING 2022

EE 134

CS 189

EE 184

APPLY FOR  
INTERNSHIP



**SUMMER 2022**

OPTIONS  
AFTER  
GRADUATION

DO  
INTERNSHIP

HEALTH  
CHECK UP

**FALL 2022**

EE 105

EE 130

EE 140

GRADUATE

**SPRING 2023**

APPLY FOR  
MASTERS  
PROGRAM

APPLY FOR  
OPT

APPLY FOR  
JOBS

SUMMER 2023

START  
JOB

IOS- LEARN  
DEVELOPMENT

FALL 2023

START  
SAVINGS

CONTINUE  
JOB

LEARN  
CYBERSECURITY

SPRING 2024

CONTINUE  
JOB

LEARN DEEP  
LEARNING

LEARN  
UNSUPERVISED  
MACHINE LEARN

SUMMER 2024	FALL 2024	SPRING 2025
<div> <p>CONTINUE JOB</p> </div> <div> <p>WORK ON STARTUP</p> </div> <div> <p>VISIT INDIA</p> </div>	<div> <p>BRING PARENTS TO USA</p> </div> <div> <p>WORK ON STARTUP</p> </div> <div> <p>CONTINUE JOB</p> </div> <div> <p>COMPLETE ML GUI PROJECT</p> </div>	<div> <p>CONTINUE JOB</p> </div> <div> <p>SAVE FOR HIGHER EDUCATION</p> </div> <div> <p>WORK ON STARTUP</p> </div> <div> <p>SAVE FOR SISTER'S EDUCATION</p> </div>



SUMMER 2025

FALL 2025

SPRING 2026

WORK vs  
MASTERS

FAMILY  
VACATION

CONTINUE  
JOB

## Questions I need answers to:

- a) Can I do a double major, if my first major is a double major itself?
- b) Is my academic plan good for me?
- c) Any extra courses that I may need?
- d) Should I go for Master's degree straight off?
- e) How can I achieve financial stability?
- f) Working  $\leq$  higher education?
- g) University Campus programs that can benefit me?
- h) Scholarships at your institution?
- i) Should I work while studying?
- j) How can I better achieve my goals?
- k) Can I get funds from university to work on projects?

—x—

(I.D.i) The electrical engineering courses can make use of MATLAB as an essential tool to record data and plot data points to represent working principles of circuits with less work. (like EE 105, 120, 130, 140, 16A, 16B)

(I.D.ii) MATLAB is a really important tool for me as I plan to do Machine Learning and Artificial Intelligence. My online courses at Coursera & Udacity frequently use MATLAB.

(I.D.iii) Machine Learning, Deep Learning, Arduino interface, Stimulink and Computer vision tools.