# Aditya Nirgun

6142 Frost Ridge Way, Rocklin CA 95765 Contact #: (916) 248-6230 | email: aditya@nirgun.com

#### **WORK EXPERIENCE**

Research Internship at Bailey Plant Simulation Lab

March 2018 - Present

- Developing UI for crop simulation and data projection application *Cronus*
- Modifying HTC Vive VR headset to display 3D LiDAR scan data in VR environment

CCIA Crop Inspector

May 2018 – August 2018

• Sunflower crop inspecting involving record keeping and working with agronomists to prevent weed, pest, and maturity problems

*UC Davis IET – Student Staff* 

October 2015 – December 2015

 Scripted, recorded, and published customer support tutorial videos intended for the UC Davis internet userbase

Accenture - Contractor

July 2014 – Sept. 2014

• Built a Mediawiki site for the C-IV project's technical documentation

### PROJECT EXPERIENCE

Selective Breeding with Brassica Rapa

Jan. 2018 – Mar. 2018

- A breeding project was carried out for increasing leaf trichome number in a population of Brassica Rapa
- Significant increase of 1.4 standard deviations of the mean was reported in the progeny generation

Foundations of Biosystems Engineering Algal Bioreactor Project

Jan. 2017 – Mar. 2017

- An original design and construction was conceived for the purpose of cultivating algae and potentially extracting ethanol-based biofuels
- Project limitations included carbon footprint, energy efficiency, and portability

MATLAB Audio Sampler

Mar. 2016

- Music editing and creation application written in the MATLAB environment
- Functionality included playback, interactive waveform visualization, high pass filter, analog synthesizers, BPM and tempo adjustment, and audio filters such as high pass and vocal removal

### **EDUCATION**

## University of California, Davis

Expected Mar. 2019

Bachelor of Science, Plant Science

- GPA: 2.42
  - Relevant Coursework: Single & Multivariable Calculus, Linear Algebra, Differential Equations, MATLAB Programming, Circuits, Applied Statistics for Bio Sci, Plant Genetics, Plant Metabolic Processes, Plant Breeding, Evolution, Organic Crop Production Practices, Forage Crop Production, Plant Biotechnology and Genetics Lab

### **SKILLS & INTERESTS**

Lab Skills: Biology and chemistry lab procedures, micropropagation, agrobacterium culture, leaf-disk inoculation, gel electrophoresis of RT-PCR products, northern blot, western blot, quantitative GUS analysis, DNA isolation and PCR analysis from transformed tissue, isolation and analysis of proteins, bioinformatics and gene database investigation, assembly of full scale industrial vertical hydroponics system including lighting and irrigation

Programming skills: Python, C#, MATLAB, HTML, PHP, UNIX command line, and R

Software skills: Excel, WordPress, BLAST, R Studio, LiDAR Viewer, VRUI, RiScanPRO, Adobe Photoshop, Adobe InDesign, Adobe Premier Pro, Blender, Unity, Ableton Live 9