# Gitanshu Munjal

Davis, California

Email: grmunjal@gmail.com | Web: grmunjal.github.io

#### Education

 $Sep~2014\\to$ 

Present

University of California, Davis

Ph.D. student, GGHA, Crop Improvement, GPA 3.92

• Henry A. Jastro Research Award

• Horticulture & Agronomy Graduate Fellowship (Spring 2015)

• Horticulture & Agronomy Graduate Fellowship (Fall 2014)

Sep 2011

June 2013

University of California, Davis

B.S.(with Honors) Plant Sciences, Plant Breeding & Genetics, GPA 3.6

- Departmental Citation for outstanding undergraduate performance
- Ming Hop Lee Memorial Scholarship
- Inducted to Phi Sigma biological sciences honors society
- Dean's Honor Roll list every quarter at Oregon State (5 quarters)
- Drucilla Shepard Smith Scholastic Award (Oregon State)
- Loren. J Smith Agricultural Honors Scholarship (Oregon State)
- Ursula Bolt Knaus Scholarship, Dec 2010 (Oregon State)

# Work History

Jan 2015

Graduate Student Researcher

to

 $Brummer\ Lab$ 

Present

Department of Plant Sciences-University of California, Davis

• Project aimed at dissecting the genetic control of autumn dormancy in autotetraploid alfalfa *Medicago sativa* using quantitative and population genetic approaches.

Sep 2013

Breeding Assistant-Silage Corn

March 2014

Forage Genetics International, Davis, CA (foragegenetics.com)

Responsibilities included: Database building and management, programming to improve efficiency of inventory and phenotyping operations, operating field equipment, experimental design, data collection and analysis, agronomic field-work, and leading field crews.

Dec 2012

Undergraduate Intern/Research Assistant

to

Ross-Ibarra Lab (rilab.org)

 $August\ 2013$ 

Department of Plant Sciences - University of California, Davis

• Project aimed at genome wide association analysis of maize phenotypes in highland and lowland environments. Responsibilities included: data collection (phenotyping), statistical analysis using R, and maintaining plants in the growth chamber.

Dec 2012

Undergraduate Intern/Research Assistant

10

Tomato Genetic Resources Center (tgrc.ucdavis.edu)

April 2013

University of California, Davis

 Project aimed at analyzing crossing relationships in tomato species. Responsibilities included: pollination, floral harvest, and scoring pollen tubes in styles using fluorescence microscopy.

July 2012 to August 2012	<ul> <li>Research Trainee</li> <li>Chia Tai Seeds Company, Thailand (chiataigroup.com)</li> <li>Trained in cultivation, management, and breeding techniques for various vegetable crops at three research stations in different parts of Thailand.</li> </ul>
Jan 2012 to Jun 2012	<ul> <li>Undergraduate Intern/Research Assistant</li> <li>Zakharov Lab (website)</li> <li>Department of Plant Sciences - University of California, Davis</li> <li>Project aimed at understanding the molecular pathways underlying aroma compound synthesis in cantaloupes. Responsibilities included: Tissue culture, DNA &amp; RNA isolation, maintaining plants in the greenhouse, pollinating flowers, and harvesting fruit.</li> </ul>
Jan 2011 to Mar 2011	<ul> <li>Laboratory Assistant Department of Horticulture - Oregon State University</li> <li>Ornamental plant breeding program (Thuja species). Responsibilities included: Flow cytometry, laboratory and greenhouse management.</li> </ul>
Jun 2010 to Sep 2010	<ul> <li>Industry Trainee</li> <li>National Seed Corporation of India- Delhi, India</li> <li>Successfully completed the "Seed Quality Control" and the "Marketing of Seeds and Planting Materials" training programs.</li> </ul>
Apr 2010 to Jun 2010	<ul> <li>Greenhouse Technician</li> <li>Department of Horticulture - Oregon State University</li> <li>Hazelnut breeding program. Responsibilities included: transplanting operations, and setting up drip irrigation systems.</li> </ul>

### **Involvements**

- Web Master, Graduate Group in Horticulture & Agronomy (website)
- Outreach Coordinator, Graduate Group in Horticulture & Agronomy
- Organizing Committee Member, 2016 UCD Plant Breeding Symposium
- Web Design, 2016 UCD Plant Breeding Symposium (plantbreeding2016.ucdavis.edu)

## Skills

- Strong foundation in plant science, genetics, & statistics
- Experience working with databases, statistical programs (SAS and R), & office software.
- Experience working with field equipment & leading crews.
- Knowledge of five languages (Hindi, English, French, Punjabi, Sanskrit).