□+1 443-691-8965 | Immomosan@uga.edu | Immomo

# **Education**

University of Georgia (UGA)

Athens, GA

PHD STUDENT IN PLANT BIOLOGY, GPA 4.00

• Advisor: Dr. Alexander Bucksch, Computational Plant Science Lab

College Station, TX

MASTER IN HORTICULTURAL SCIENCE, GPA 3.81

2014 - 2016

2018 - Present

Certificate in Applied Statistics

Texas A&M University (TAMU)

- Advisors: Dr.Kevin Crosby & Dr.John Jifon, Vegetable Breeding Lab
- · Thesis: SNP Discovery and Mapping QTLs Associated with Root Traits and Morphological Traits in Tomato

### China Agricultural University (CAU)

Beijing, China

BACHELOR IN AGRONOMY, GPA 3.65

2009 - 2014

• Thesis: Evaluation of Methane Production in Anaerobic Reactor with Sweet Potato Vine and Dairy Manure

Saga University Kyushu, Japan

2011 - 2012

• Major in Plant' Science and Japanese

### **Publications**

**EXCHANGE STUDENT** 

**Xie, L.**, Burridge, J., Klepp, N., Miller, J., Lynch, J.P., Bucksch, A., Phenotypic spectrum: uncovering root architecture diversity in common bean (*Phaseolus vulgaris L.*) *In prep* 

**Xie, L.**, Klein, P., Crosby, K., & Jifon, J. (2019). A Genotyping-by-sequencing Single Nucleotide Polymorphism Map and Genetic Analysis of Root Traits in an Interspecific Tomato Population, *Journal of the American Society for Horticultural Science* 144(6), 394-404.

## **Presentations**

JULY, 2020

2020 **Xie, L.**, Burridge, J., Klepp, N., Miller, J., Lynch, J.P., Bucksch, A., **the 7th International Horticulture Research Conference**, *Poster*: Quantifying diversity of root architecture types within a genotype of common bean (*Phaseolus vulgaris*.L), Online

2019 **Xie, L.**, Bucksch, A., **International Plant Phenotyping Symposium**, *Poster*: The shape of plants revealed: A shape theoretic perspective on statistics of trait measurements, Nanjing, China

2019 **Xie, L.**, Burridge, J., Klepp, N., Miller, J., Chutoe, C., Saengwilai, P., Lynch, J.P., Bucksch, A., **Crops Conference**, *Poster*: The Phenotypic Spectrum: Identifying Whole Role Architecture Types in Genotypes of Common Bean (*Phase-olus vulgaris*.L), Huntsville, AL

2018 **Xie, L.**, Liu, S, Bucksch., A., **Plant Center Fall Retreat**, *Poster*: Extracting Traits from 3D Models of Maize Root System Architecture", Unicoi State Park, GA

2017 **Xie, L.**, Klein, P., Crosby, K., & Jifon, J., **American Society of Horticultural Science Annual Meeting**, *Talk*: "Mapping Novel QTLs Associated with Root Morphological Traits in an Interspecific Tomato Population, Waikoloa, HI

2016 **Xie, L.**, Klein, P., Crosby, K., & Jifon, J., **Annual Meeting of Texas Plant Protection Association**, *Poster*: SNP Discovery and QTL Mapping for Root Related Traits in an Interspecific Tomato Population, Bryan, TX

2015 **Xie, L.**, Crosby, K., & Jifon, J., **Annual Meeting of Texas Plant Protection Association**, *Poster*: Estimates of Genetic Variance for Drought Tolerance Traits in Tomato, Bryan, TX

2015 **Xie, L.**, Crosby, K., & Jifon, J., **American Society of Horticultural Science Annual Meeting**, *Poster*: Estimates of Genetic Variance for Drought Tolerance Traits in Tomato, New Orleans, LA

### **Awards**

2020 Jaworski Travel Award, Department of Plant Biology, UGA

2020 Travel Scholarship for Root Short Course, University of Floria

2016 Outstanding Graduate Student Award, Texas Plant Protection Association

2013 Third Prize Scholarship for Academic Excellence, CAU

2012 Japan Student Service Scholarship, Japan Student Service Organization

2011 Third Prize Scholarship for Academic Excellence, CAU

2010 Second Prize Scholarship for Academic Excellenc, CAU

2010 National Scholarship for Encouragement, Ministry of Education in China

2010 Merit Undergrate Student Award, CAU

# **Research Experience**

### Computational Plant Science Lab, UGA

Athens, GA

GRADUATE RESERCH ASSISTANT

2018 - Present

- · Current project: The phenotypic spectrum: quantifying the diversity of root architecture in common bean
- Rotation projects: Developed an image processing pipeline to automatically extract root traits from 3D models of maize root system
- Rotation projects: Identified potential genetic regions with insulators in Bladderwort by analyzing a public RNA-sea database
- Rotation projects: Explored genetic variation of volatile content among 150 tomato accessions (wild, semi-domesticated, domesticated).

#### **Vegetable Breeding Lab, TAMU**

College Station, TX

LAB TECHICIAN

,

2019 Fall

- Conducted all daily operations including plant, fertilize, trellis, prune, IPM, supplies and asset acquisition to complete short term and long breeding goals over 7 greenhouses and acre-size field
- · Established greenhouse trials of grafted tomatoes to study yield performance in relation to various rootstock and scion combinations
- Screened pepper hybrids for thrip resistance and performed hybrid testing at multiple locations across Texas
- · Crossed pepper, tomato, melon and squash to produce hybrid seed.

# **Teaching & Mentoring**

University of Georgia Athens, GA

Teaching Assistant

- Concepts in Biology (BIOL1103), 70 students
- Presented lectures for 3 lab session during semester
- Lead field trip and graded assigned homework for class
- Achieved overall student approval rating of 4.38 on 5 point scale

University of Georgia Athens, GA

MENTOR 2020 Summer

- Lilly Adams, REU Project: Developing a new image processing pipeline to extract root trait of Arabidopsis and identifying candidate genes for root traits from GWAS
- Joslyn Mcklveen, CURO Project: Analyze the effect of temperature and humidity on plant development on a newly-developed mesocosm system

Texas A&M University College Station, TX

MENTOR

May 2017 - Dec 2017

Trained 8 undergraduates of pepper and tomato breeding

# **Synergistic Activities**

2020 Judge Lead for Junior Section of 72nd Georgia Science & Engineering Fair

2019 Judge for Senior Section of 72nd Georgia Science & Engineering Fair

2019 Executive Board Member of Chinese Genomics Online Meet-up | Responsible for inviting guest speakers and technical support for live stream 2018 Volunteer for March for Science at Washington, DC

2015 Secretary, Texas A&M Horticulture Graduate Student Council

2015 Volunteer, Texas A&M Plant Breeding Symposium

2012 Spearker, Introduction of Chinese Culture with local schools in Ichikikushikino-shi, kagoshima, Japan

2011 CAU Ambassador, Student representative for university-wide foreign affair activities, CAU

2010 Scrum Half Player of College Rugby Team | Won the plateclass champion of college wide games, CAU