

Curriculum Vitae

Gillian E. Bergmann

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Education

University of California, Davis Davis, CA August 2025 (expected)
Doctor of Philosophy (Ph.D.) in Ecology GPA: 3.84
Concentration: Ecosystems and Landscape Ecology
 Major Professors: Dr. Johan Leveau and Dr. Rachel Vannette

Oregon State University Honors College Corvallis, OR June 2019
Bachelor of Science in BioResource Research (Honors), Magna Cum Laude GPA: 3.83
Concentration: Sustainable Ecosystems
Minor: Soil Science

Professional Experience

Ecology Graduate Group, University of California, Davis Davis, CA
Graduate Research Fellow September 2020-present

- Conducted dissertation research (see research description for project details)
- Managed lab purchases for Dr. Leveau's research group, both on the UC Davis Purchasing platform and in on-campus science stores.
- Assumed the role of lab safety officer for Dr. Leveau's research group during 2023-present. This role involved managing safety trainings for current and incoming lab members, and preparing the lab for safety inspections.
- Mentored graduate, undergraduate and high school students on components of dissertation research and on additional research projects (see research description for project details).

Department of Botany and Plant Pathology, Oregon State University Corvallis, OR
Faculty Research Assistant June 2019-July 2020

- Conducted a research project to characterize the wood mycobiome of *Populus trichocarpa* (see research description for project details).
- Mentored an honors undergraduate student on his thesis project characterizing the wood mycobiome of *Populus trichocarpa* using culture-based techniques
- Standardized lab safety and etiquette protocols for Dr. Posy Busby's research group, including training new lab members on safety protocols. Also managed general lab purchasing.

Department of Crop and Soil Science, Oregon State University Corvallis, OR
Student Worker September 2017-June 2019

- Completed clerical tasks for faculty, including shipping of packages, updating information on department websites, preparing materials for coursework.
- Performed general customer service duties for the department, including managing office phones and referring students to relevant faculty.

Department of Botany and Plant Pathology, Oregon State University Corvallis, OR
NSF Research Experience for Undergraduates (REU) intern June 2017-September 2017

- See research experience for position description

OSU Special Collections and Archives Research Center Corvallis, OR
Student Archivist, Oregon Hops and Brewing Archives (OHBA) September 2016-June 2017

- Involved in project team to implement new Oral History Metadata Synchronizer (OHMS) system.

Processed OHBA interviews for the OHMS system.

- Designed and facilitated a project for collection of oral history interviews with OSU faculty, graduate students and Corvallis brewery owners.

Steve and Kate's Camp LLC

Beaverton, OR

Summer camp counselor

June 2016-August 2016

- Instructed and supervised campers age 4-13 with projects in music production, film production, coding, dance, baking, knitting and sewing.
- Collaborated with coworkers on the design, setup and facilitation of large-scale camp games.

Portland Parks and Recreation

Portland, OR

Inclusion Assistant

June 2015-December 2015

- Supervised summer and winter break campers with Autism, Down Syndrome and ADHD in social interaction with peers and managing individual needs.

Research Experience

Department of Plant Pathology, University of California, Davis

Davis, CA

Graduate Research Fellow

September 2020-present

Dissertation committee: Dr. Johan Leveau, Dr. Rachel Vannette and Dr. Marcel Holyoak

Thesis project: Contributions of the floral transmission pathway to early seed microbial community assembly

- Conducted experiments where watermelon (*Citrullus lanatus*) flowers were inoculated with bacteria and said bacteria were re-isolated from seeds.
- Conducted a field survey of the fungi and bacteria living in anthers, stigmas and seeds of watermelon.
- Conducted a field experiment testing the effects of insect pollination on stigma and seed microbial community composition.
- Processed and analyzed bacterial and fungal community data from leaf surfaces of *Citrus*. Assessed how these communities changed over a growing season, and how they varied between *Citrus* orchards and cultivars. Data was processed and analyzed in RStudio, and the analysis script was prepared as an R Markdown file for use in teaching undergraduate and graduate students about microbiome analysis. I also mentored and/or collaborated on this project with two rotating PhD students and a summer undergraduate intern, providing guidance on processing and analysing microbiome metabarcode libraries in R/RStudio.

Department of Botany and Plant Pathology, Oregon State University

Corvallis, OR

Faculty Research Assistant

June 2019-July 2020

Supervisors: Dr. Posy Busby, Dr. Jared LeBoldus

Project: Characterizing the wood mycobiome of *Populus trichocarpa*.

- Characterized the wood microbiome of *Populus trichocarpa* to evaluate its role in disease resistance to *Sphaerulina musiva*. This work includes high-throughput sequencing of fungi and bacteria from healthy and diseased wood samples, community composition analysis in R and a Genome Wide Association Study (GWAS) of microbiome data compared to the *Populus trichocarpa* genome. I collaborated with other lab technicians on this project, and this work will result in a publication in 2022-2023.
- Assisted graduate students and post-docs in both laboratories with common garden preparation, field sample collection, data collection and preparation of greenhouse experiments.

Bio-Protection Research Centre, Lincoln University

Lincoln, New Zealand

Visiting Undergraduate Intern

July 2018-November 2018

Mentors: Dr. Helen Whelan, Dr. John Hampton, Dr. Travis Glare

Project: Characterizing fungal endophytes of New Zealand's Douglas-fir (*Pseudotsuga menziesii*) forests

- Isolated and identified fungal endophytes from *P. menziesii* seeds and roots using culture-based techniques and Sanger DNA sequencing. The data on the seed endophytes were included as part of my undergraduate thesis.
- Gained knowledge about root and seed endophyte isolation and processing, use of multiple DNA databases (genbank, UNITE) and germination tests for seeds.
- Submitted a literature review, oral report and written report based on project findings to the Bio-Protection Research Centre and Lincoln University.
- Trained Dr. Whelan in using the seqtrace program for cleaning up DNA sequences for identification.

Department of Botany and Plant Pathology, Oregon State University

Corvallis, OR

Undergraduate Research Assistant

June 2017-June 2019

Mentor: Dr. Posy Busby

Thesis Project: Geographic variation in the seed mycobiome of Coastal Douglas-fir (*Pseudotsuga menziesii* var. *menziesii*)

- Assisted Dr. Busby during an NSF-REU with collection of fungal and bacterial endophytes from the seeds of *Populus trichocarpa*. Archived collected endophyte isolates for DNA sequencing and future experiments. Assisted Dr. Busby in inoculation experiments of *Populus trichocarpa* seedlings with fungal endophytes. The results of the collection work and experiments are being prepared for a publication where I am the second author. This work will be published in 2020.
- Assisted a graduate student with DNA extraction from four fungal species for genome sequencing with the Thousand Fungal Genomes (1KFG) project.
- Optimized protocols for stratification and surface sterilization of *Pseudotsuga menziesii* seeds with application in endophyte isolation experiments.
- Isolated and identified fungal seed endophytes from eight populations of *Pseudotsuga menziesii* using culture-based techniques and Sanger sequencing. The genbank and UNITE databases were used for identification, and statistical analysis was done in R to test for association between endophyte communities and seed provenance.
- Conducted a drought tolerance experiment on *Pseudotsuga menziesii* seedlings to test whether inoculation with seed endophytes from different provenances altered seedling tolerance.
- Worked with the U.S. Department of Agriculture Animal and Plant Health Inspection Service (USDA-APHIS) to acquire permits for shipping seeds from New Zealand to the United States.

College of Forestry, Oregon State University

Corvallis, OR

Undergraduate Research Assistant

January 2016- June 2016

Mentor: Dr. Steve Strauss

Project: Gene editing in trees

- Assisted a graduate student with studying the use of CRISPR/Cas9 in gene editing for sterilization of *Populus* hybrids.
- Ran a bioinformatics study to look for potential off-target mutations in *Populus trichocarpa* samples edited with CRISPR/Cas9.
- Skills attained: Polymerase Chain Reaction (PCR), gel electrophoresis, gel extraction, ethanol precipitation, absorbance spectrometry, analysis of gene alignments and use of bioinformatics tools such as MEGA and primerblast.
- Practiced oral presentation of literature review and data review in lab group meetings, along with poster presentation at a university symposium.

Teaching experience

2022 Student organizer, University of California-Davis

ECL 290 – Biology and Ecology of Plant Reproduction

Sponsored by: Dr. Susan Harrison, Dr. Rachel Vannette and Dr. Neal Williams

2021 Student organizer, University of California-Davis

ECL 290 – Theoretical Models in Metacommunity Ecology
Sponsored by: Dr. Alan Hastings, Dr. Marcel Holyoak

Student mentoring experience

- 2022-present Kacie Lui. Undergraduate student, Biology program, UC Davis. Project: Surveying the culturable flower and seed microbes of *Citrullus lanatus*.
- 2023 Carina Lopez. Community college student, Biology Program, Woodland Community College. Project: Stigma- and seed-sourced microbes of watermelon (*Citrullus lanatus*) influence seedling health (Part of the WCC-MURSP).
- 2023 Karen Barragan. Community college student, Biology Program Woodland Community College (transferred to UC Davis in fall 2023). Project: Diverse pairwise interactions between flower- and seed-borne microbes of watermelon (*Citrullus lanatus*) (Part of the WCC-MURSP).
- 2022-2023 Alexander Velasco. Undergraduate student, Global Disease Biology program, UC Davis. Project: Surveying the culturable flower and seed microbes of *Citrullus lanatus*.
- 2022 Rudy Mahajan. High school student, Davis Senior High School. Project: Surveying the culturable flower and seed microbes of *Citrullus lanatus*.
- 2021 Shruti Parikh. Graduate student, Microbiology group, UC Davis. Project: Longitudinal profiling of the *Citrus* leaf microbiota.
- 2020 Jacob Buckner. Honors undergraduate student, Bioengineering program, Oregon State University. Project: Fungal wood endophytes of *Populus trichocarpa*.

Publications

- Bergmann, G. E.**, Heitmann, S. J., Busby, P. E., & J. H. Leveau. 2022. Characterization of Seed Mycobiota Using Culture-Dependent and Culture-Independent Approaches. In *Microbial Environmental Genomics (MEG)* (pp. 65-78). New York, NY: Springer US.
- Bergmann GE** and JHJ Leveau. 2022. A metacommunity ecology approach to understanding microbial community assembly in developing plant seeds. *Frontiers in Microbiology* 13. DOI: <https://doi.org/10.3389/fmicb.2022.877519>
- Bergmann GE** and PE Busby. 2021. The core seed mycobiome of *Pseudotsuga menziesii* var. *menziesii* across provenances of the Pacific Northwest, USA. *Mycologia* 113(6): 1169-1180. DOI: [10.1080/00275514.2021.1952830](https://doi.org/10.1080/00275514.2021.1952830).
- Heitmann S, **GE Bergmann**, E Barge, M Ridout, G Newcombe and PE Busby. 2021. Culturable seed microbiota of *Populus trichocarpa*. *Pathogens* 10(6): 653. <https://doi.org/10.3390/pathogens10060653>
- Bergmann GE**. 2019. Geographic variation in the seed mycobiome of Coastal Douglas-fir (*Pseudotsuga menziesii* var. *menziesii*). OSU Honors College undergraduate thesis. Available at ScholarsArchive@OSU: https://ir.library.oregonstate.edu/concern/honors_college_theses/1n79h978n
- Bergmann GE**. 2019. Impacts of pesticide pollution on soil microbial communities, ecosystem function and human health. Reference Module in Earth Systems and Environmental Sciences. <https://doi.org/10.1016/B978-0-12-409548-9.11269-2>.

Talks and Posters Presented

- GE Bergmann**, CM Lopez, K Lui, A Velasco, RL Vannette, and JHJ Leveau. 2023. Overlap between stigma and seed bacterial communities of watermelon (*Citrullus lanatus*) and their effects on seedling vigor. 2nd Young AMICI Symposium, virtual. (TALK)
- Barragan K, **GE Bergmann**, RL Vannette and JHJ Leveau. 2023. Diverse pairwise interactions between flower- and seed-borne microbes of watermelon (*Citrullus lanatus*). WCC-MURSP poster symposium, Davis, CA. (POSTER)
- Lopez CM, **GE Bergmann**, RL Vannette and JHJ Leveau. 2023. Stigma- and seed-sourced microbes of watermelon (*Citrullus lanatus*) influence seedling health. WCC-MURSP poster symposium, Davis, CA.

(POSTER)

Lui K, AM Velasco, **GE Bergmann**, R Mahajan, RL Vannette and JHJ Leveau. 2023. What microbes are found in watermelon (*Citrullus lanatus*) flowers and seeds? URSCA Conference, Davis, CA. (POSTER)

Bergmann GE and PE Busby. 2022. The core seed mycobiome of *Pseudotsuga menziesii* var. *menziesii* across provenances of the Pacific Northwest, USA. American Phytopathological Society webinar: The Role of the Microbiome in Forest Disease, Regeneration, and Biodiversity, October 12 (virtual). (INVITED TALK)

Bergmann GE. 2022. Testing the transmission of microbes from flowers to seeds. UC Davis Ecology Graduate Group Recruitment Symposium, February 4, Davis CA (virtual). (TALK)

Bergmann GE. 2021. The mysteries of seed microbes. Deschutes Public Library Webinar Series, October 19, Davis, CA (virtual). <https://www.deschuteslibrary.org/calendar/event/62584>. (INVITED TALK)

Bergmann GE. 2020. From seed to stem (and back again): my journey in plant microbiome research. Meristems speaker series, Oregon State University Botany and Plant Pathology Club, February 26, Corvallis, OR. (INVITED TALK)

Bergmann GE, E Barge, H Whelan and PE Busby. 2019. Exploring the identity and function of fungal seed endophytes of Coastal Douglas-fir (*Pseudotsuga menziesii* var. *menziesii*). Mycological Society of America meeting, August 12, Minneapolis, MN. (POSTER) – **AWARDED BEST UNDERGRADUATE POSTER PRIZE.**

Bergmann GE. 2019. Identity and drought tolerance effects of fungal seed endophytes in Coastal Douglas-fir (*Pseudotsuga menziesii* var. *menziesii*). Oregon State University Honors College thesis seminar, May 24, Corvallis, OR. (TALK)

Bergmann GE, S Hatwal, E Barge, K Gervers, H Whelan and PE Busby. 2019. Fungi in Douglas-fir seeds: Who are they, and what are they doing? Cascade Mycological Society general meeting, April 17, Eugene, OR. (TALK)

Bergmann GE, S Hatwal, E Barge, K Gervers, H Whelan and PE Busby. 2019. Exploring the identity and function of fungal seed endophytes in Douglas-fir (*Pseudotsuga menziesii*). OSU Undergraduate Showcase of Biological and Ecological Research, April 13, Corvallis, OR. (POSTER) – **AWARDED BEST UNDERGRADUATE PRESENTATION PRIZE.**

Bergmann GE, S Hatwal, E Barge, K Gervers, H Whelan and PE Busby. 2019. Exploring the identity and function of fungal seed endophytes in Douglas-fir (*Pseudotsuga menziesii*). OSU Microbiology Student Association Research Symposium, April 13, Corvallis, OR. (POSTER)

Bergmann GE. 2018. Provenance-based characterization of *Pseudotsuga menziesii* fungal seed endophytes and their involvement in seedling drought tolerance. OSU Mycology Club meeting, May 29, Corvallis, OR. (TALK)

Bergmann GE, E Elorriaga, C Ma and SH Strauss. 2016. Gene editing in trees. OSU Celebrating Undergraduate Excellence Symposium. Corvallis, OR. (POSTER)

Research Grants, Scholarships and Awards

- 2023 University of California-Davis Jastro & Shields Graduate Research Award (\$3000)
- 2022 University of California-Davis Jastro & Shields Graduate Research Award (\$2363)
- 2020 Graduate Research Scholarship, Sonoma County Mycological Association (\$1000)
- 2019 Best Undergraduate Poster Presentation Prize, Mycological Society of America (\$100)
- 2019 Undergraduate Showcase of Biological and Ecological Research Presentation Award (\$50)
- 2019 Mycological Society of America Student Mentor Travel Award (\$750)
- 2018 Mycological Society of America Undergraduate Research Award (\$500)

- 2018 Cascade Mycological Society Freeman Rowe Educational Scholarship (\$1000)
 2016 OSU Undergraduate Research, Scholarship and the Arts Award (\$1000)
 2016 OSU Honors College DeLoach Work Scholarship (\$1000)

Academic Grants and Scholarships

- 2020 University of California-Davis Dean's Distinguished Graduate Fellowship (DDGF; \$28,000 for 3 years)
 2020 University of California-Davis H.A. Jastro Shields Fellowship (declined in order to accept NSF-GRF and DDGF)
 2020 *National Science Foundation Graduate Research Fellowship (NSF-GRF; \$34,000 for 3 years)*
 2018 Benjamin A. Gilman International Scholarship (\$4500)
 2018 Randall G. Fox Memorial Scholarship (\$1000)
 2018 OSU Honors College Experiential Scholarship (\$1000)
 2017 E.R. Jackman Friends and Alumni Scholarship (\$2000)
 2015 OSU Presidential Scholarship (\$10,000 for four years)

Honors/Awards

- 2019 Oregon State University Honors Scholar
 2018 Inducted into the Gamma Sigma Delta Agriculture Honor Society
 2017 Certificate in "Introduction to R and RStudio" workshop
 2017 Research Experience for Undergraduates, funded by National Science Foundation
 2016 Induction into the National Society of Collegiate Scholars
 2016 Waldo-Cummings Outstanding Student Award

Service to the Profession

- 2023-present Peer Reviewer for *Functional Ecology* (one review submitted to date)
 2023-present Peer Reviewer for *BMC Plant Biology* (one review submitted to date)
 2023-present Peer Reviewer for *Microbial Biotechnology* (two reviews submitted to date, including one review for a revised manuscript)
 2022-present Peer Reviewer for *Tree Physiology* (one review submitted to date)
 2022-present Peer Reviewer for *Phytobiomes Journal* (four reviews submitted to date, including one review for a revised manuscript)
 2022 Volunteer at the 11th International Symposium on Leaf Surface Microbiology (Phyllosphere 2022)
 2020-2021 Communication Chair of the Mycological Society of America Student-Postdoc Section
 2018-Present Member of the Mycological Society of America
 2017-2020 Member of the Cascade Mycological Society

Community Outreach

Woodland Community College-MESA Undergraduate Summer Research Program (WCC-MURSP)

Research mentor

June 2023-August 2023

- Mentored two community college students on projects related to my dissertation research. Mentoring included training and guidance on the following skills: sterile technique, microbe culturing methods, inoculating seeds with microbes, characterizing microbial morphology, data collection and organization, data visualization and analysis in RStudio, poster design and presentation, and writing scientific reports.
 - The scientific reports written by my students will be used as part of manuscripts for my dissertation, and the students will be listed as co-authors on the resulting publications.
- Organized a journal reading club with members of the Vannette lab to teach how to read scientific articles and common concepts in microbial ecology to our student mentees.
- Connected my students with alumni of the UC Davis microbiology program in preparation to

transfer to UC Davis.

Graduate Student & Post-Doctoral SACNAS Chapter @ UC Davis Davis, CA
Sci-Comm Volunteer *June 2022-present*

- Volunteered with K-8 students in Woodland: Presented on my experience as a scientist and graduate student to 5th and 6th graders. I also helped supervise a science activity where students built and tested catapult designs.
- Presented about my scientific journey, current research and life outside of science to high school students through the Young Scholars Program.

UC Davis Ecology and Evolution Graduate School Preview Program Davis, CA
Graduate Student Mentor *2022-present*

- Participated in webinars and workshops about applying and preparing for graduate school
- Met one-on-one with an undergraduate mentee, providing advice about graduate school applications, applying for funding sources and adjusting to graduate school as a first-generation student.

OSU Mycology Club Oregon, USA
Staff Mentor *September 2019-June 2020*

- Assisted club officers in planning club events (such as forays, field trips and meetings), planning fundraising events, and navigating the OSU Student Leadership and Involvement database. Collaborated with club faculty advisor, Dr. Joseph Spatafora, in these mentoring efforts.
- Acted as the liaison between the Oregon Mycoflora Project and the OSU Mycology Club through promoting project events to the club and recruiting student volunteers for various projects.

INTO OSU Corvallis, Oregon
CACP Conversants Volunteer *April 2019-June 2019*

- Met with an international student once a week to practice conversational English and engage in cross-cultural exchange
- Introduced international student to various activities around Corvallis and Eugene, and participated in activities they engaged in on campus

Randall G. Fox Memorial Scholarship Program Corvallis, Oregon
Scholarship committee member *September 2018-Present*

- Note: the Randall G. Fox Memorial Scholarship was created by the OSU Cycling Club in 2016 to honor the life of Randall Fox, a club member who passed away after crashing in a bike race. The aim of the scholarship is to provide financial support to two club members who are active academically and in the OSU Cycling Club.
- Acted as contact for club members regarding deadlines and requirements for the scholarship application.
- Provided approval of candidates for reception of the scholarship
- Assisted OSU Sports Clubs with facilitating the transfer of scholarship funds to recipients

Lincoln University Student Association Lincoln, New Zealand
Student course representative *July-November, 2018*

- Acted as liaison for course feedback between students and Dr. Henry Chau in an Environmental Physics course.
- Collected feedback from students through direct interaction and surveys, and shared at information with Dr. Chau and the Lincoln University Student Association in regular meetings.

Te Ara Kakariki Greenway Canterbury Trust New Zealand
Tree planting volunteer *September 2018*

- Assisted in planting of native vegetation across five different locations in the Canterbury region

near Christchurch, New Zealand. Learned about cross-cultural exchange and indigenous plant knowledge during these planting events.

OSU Science & Math Investigative Learning Experiences Corvallis, OR
Challenge Day Group Leader *March 2016, March 2017*

- Led multiple groups of 4-8th grade students in team building exercises and engineering based challenges.

Candlelighters for Children with Cancer Eugene, OR
Family Camp Volunteer Counselor *September 2015-September 2019*

- Took photographs of camp participants and activities for use in Candlelighters publications
- Interacted with kids and their families in craft activities, camp fire activities and games
- Assisted camp staff with general camp logistics and group activities

Jackson Middle School Portland, OR
Music Department volunteer *September 2014-June 2015*

- Assisted choir instructor in group warm-ups, production of class materials and demonstration of singing technique for 3 classes of 30 students.

Woodrow Wilson High School Portland, OR
Community Mentor *September 2014-June 2015*

- Assisted a freshman biology teacher in facilitating class activities.
- Assisted a student with note taking for lectures, participating in labs and class activities individually or in a group, and taking tests. Student was dyslexic and needed help with reading class materials.

Blazers Boys and Girls' Club Portland, OR
Cycling instructor *September 2013-August 2014*

- Lead club members in activities teaching bike handling and safety skills. Developed child management techniques for large groups of younger ages.

Multnomah Education Service District (MESD) Outdoor School Portland, OR
Outdoor School Student Leader *October 2012-April 2015*

- Instructed 45 small groups of 6th grade students about botany and mycology in the Mt. Hood (Wy'east) National Forest over the span of six service weeks.
- Lead students in cabin groups, all-camp fire songs and set-up of the dining hall for meals.
- Collaborated with other high school volunteers from the Portland area in recruiting new student leaders using social media contact and school presentations.

Extracurricular Societies/Clubs

2022-present	Member of the Mike's Bikes Women Cycling Team
2022-present	Member of the Graduate Student & Post-Doctoral SACNAS Chapter @ UC Davis
2021-2022	Member of the UC Davis Cycling Club
2021-2022	Member of the UC Davis First-Gen Grads Peer Mentoring Program (Mentee)
2020-2021	Femme/Trans/Women's Team Coordinator for the UC Davis Cycling Club
2019-2020	Social Media Officer for the Oregon Mycoflora Project
2019-2020	Member of the Jubilate! Corvallis Women's Choir
2019-2020	Member of the Mary's Bicycle Club
2019-2020	Member of the Mid-Valley Bicycle Club
2018	Member of the Christchurch Rock-n-Roll Dance Club (Christchurch, New Zealand)
2018	Member of the Lincoln University Ecological Society (Lincoln, New Zealand)
2018	Member of Lincoln University Tramping and Climbing Club (Lincoln, New Zealand)
2018-2019	Social Media Officer of the OSU Mycology Club
2015-2019	Member of the OSU Cycling Club (media officer 2016-2019)

2015-2019 Member of the OSU Botany and Plant Pathology Club

References

Dr. Rachel Vannette (co-major professor)
Associate Professor, Department of Entomology and Nematology, University of California-Davis
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Dr. Johan Leveau (major professor)
Professor, Department of Plant Pathology, University of California-Davis
Global Disease Biology Master Adviser
Department of Plant Pathology
476 Hutchison Hall, Davis, CA 95616
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Dr. Jared LeBoldus (former employer)
Assistant Professor of Forest Pathology, Oregon State University
Department of Botany and Plant Pathology
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Dr. Posy E. Busby (HBS Thesis Adviser, former employer)
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Kristin Rifai (Previous employer)
Administrative Manager, Oregon State University
Department of Crop and Soil Sciences
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Dr. Travis Glare (Research placement supervisor)
Director, Bio-Protection Research Centre
B629b Burns Building, Lincoln University
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Wanda Crannell
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