Joseph (Joey) Michael Hulbert

Joseph (Joey) Michael Hulbert

Ornamental Plant Pathology,

Puyallup Research and Extension Center,

Washington State University,

2606 West Pioneer, Puyallup, WA, 98371-4998 USA.

https://jmhulbert.github.io

1-541-908-5129

hulbe@wsu.edu

Academic Appointments

0000	USDA NIFA Postdoctoral Fellow, Ornamental Plant
2020-	Pathology, WSU Puyallup Research and Extension Center,
	Washington State University.

Education

2015- 2020	PhD Plant Pathology, Forestry and Agricultural Biotechnology Institute, Dept. of Plant & Soil Science, University of Pretoria, South Africa. Dissertation: <i>Phytophthora</i> diversity in the Cape Floristic Region. Primary Supervisor: Mike Wingfield. Co- Supervisors: Treena Burgess, Francois Roets.
2016- 2019	Affiliate Research Student , Dept. of Conservation Ecology & Entomology, Stellenbosch University, South Africa.
2012- 2014	Dual MSc Dept. of Botany & Plant Pathology, Dept. of Wood Science & Engineering, Oregon State University. Thesis: Phytosanitation of Douglas-fir (<i>Pseudotsuga menziesii</i>) logs to mitigate the risk of artificially disseminating <i>Phytophthora ramorum</i> within the global trade of timber. Advisers: Everett Hansen & Jeff Morrell.
2006- 2010	BSc Dept. of Natural Resource Sciences, Washington State University. Undergraduate Thesis: Influence of climatic variables on forest growth in the Sierra Nevada Mountains.

Initiatives

Initiatives

Hide

2020-	Program director, <i>Forest Health Watch</i> (https://foresthealth.org/), Washington State University, United States Department of Agriculture, National Institute of Food and Agriculture.
2022-	Prime mover, Open Redcedar Adaptation Network (https://jmhulbert.github.io/adaptation), Washington State University.
2020-	Organizer, WSU Forestry Working Group, Washington State University.
2020-	Organizer, https://pnwcitsci.org/
2016- 2020	Project leader, <i>Cape Citizen Science</i> (https://citsci.co.za/), Forestry and Agricultural Biotechnology Institute, University of Pretoria, Stellenbosch University, DST-NRF Centre of Excellence in Tree Health Biotechnology.
2019-	Prime mover, Forest Health Citizen Science Community (https://fhcs.page/).
2018- 2019	Instructor, <i>R for biology and ecology workshop series</i> (https://jmhulbert.github.io/r/), two series offered at University of Pretoria and one series offered at Stellenbosch University.
2012- 2014	Co-founder, Inspiration Dissemination (http://blogs.oregonstate.edu/inspiration/), KBVR 88.7fm, Oregon State University.

Academic Leadership

Hide

2020-	Program Director, Forest Health Watch
2020-	Organizer, Forestry Working Group, Washington State University
2021-	Member, Forest Adaptation Network
2017-	Committee Member, American Phytopathological Society,
2020	Committee for Diversity and Equality
2017-	Committee Member, American Phytopathological Society, Forest
2020	Pathology Committee
2016-	Founder and Project Leader, Cape Citizen Science
2015	Coordinator, University of Pretoria Invasive Species Journal Club
2014	Founder and Director, Botany and Plant Pathology BUDS Program
2014	Planning Committee Member, Western Forestry Graduate Research Symposium
2013-	President, Botany and Plant Pathology Graduate Student
2014	Association
2013-	Co-Founder and Director, Forest Graduate Undergraduate
2014	Mentorship Program
2013	Planning Committee Member, Western Forestry Graduate Research Symposium
2013	Planning Committee Member, College of Forestry Graduate Student Orientation
2013	Organizer, Natural Science Graduate Student BBQ
2012-	Co-host, Inspiration Dissemination
2014	
2012-	Officer, College of Forestry Graduate Student Council
2014	Officer, conege of Porestry Graduate Student counter
2012-	Wood Science Steward, Coalition of Graduate Employees
2014	State and a state of Sta
2012-	Graduate Representative, Dept. of Wood Science and Engineering
2014	
2012-	Committee Member, Wood Science and Engineering Graduate
2014	Affairs
2012	Organizer, Natural Science Graduate Student BBQ

Publications

7 Not peer reviewed 8 In prep, review or revision 5