

MATTHEW P. DARIN

EMPLOYMENT EXPERIENCE

CEO, Owner, & Lead Scientist at Bluepoint Environmental, LLC – Syracuse, New York. Overall responsibility for the operation, management, marketing, and sales for the company. Provide technical assistance and consultation to team members (2007-present).

Technical Manager and Quality Assurance Coordinator at Bluepoint Environmental, LLC – Syracuse, New York. Provided quality assurance oversight, compliance management, and proficiency demonstration for Bluepoint's AIHA Environmental Microbiology Laboratory Accreditation Program (2006-2010).

Adjunct Faculty Member at SUNY College of Environmental Science & Forestry, Syracuse, NY. Provide research collaboration. Provide guest lectures in Introductory Mycology Course (2007-Present).

Director of Environmental Microbiology at Environmental Laboratory Services – Syracuse, NY. Overall responsibility for the operation and management, marketing and sales of Environmental Microbiology Laboratory and Indoor Air Quality Consulting Division (2003-2007).

Mycologist for Sherry Rogers, M.D. – Syracuse, New York. Provided fungal identification, enumeration and culture management for patients of Dr. Rogers throughout the country (2000-2005).

Research Assistant at The Field Museum – Chicago, Illinois. Provided technical research assistance on the systematics and Biogeography of Costa Rican wood-inhabiting fungi. Provided Culture management, database systems development, fungal curation, and educational and professional symposia presentations (2001-2002).

Adjunct Professor at Columbia College of Chicago – Chicago, Illinois. Developed and taught a lab-based plant biology course emphasizing the economic and cultural significance of various plant species (2001-2002).

EDUCATION

A.S., Natural Resource Conservation, State University of New York, Finger Lake Community College, 1998.

B.S., Environmental & Forest Biology – Mycology & Forest Biology, State University of New York, College of Environmental Science and Forestry, 2000.

Graduate Studies towards a Ph.D. Degree, Evolutionary Biology, University of Illinois at Chicago, 2001-2002.

Ph.D. (2018, expected), Environmental & Forest Biology – Mycology & Forest Biology, State University of New York, College of Environmental Science and Forestry, 2013-Present.



PROFESSIONAL EXPERIENCE, PRESENTATIONS & AWARDS

2017 – Part of a Catastrophic Loss Disaster Response Team mobilized to Florida and the US Virgin Islands to assesses and consult on property restoration efforts in the wake of Hurricane Irene and Maria;

2015-2016 – scientific consulting services for a law firm on a constructive eviction lawsuit related to mold contamination on a commercial property in Long Island, NY.

2015 – Indoor air quality testing at the Johnson Space Center (NASA), cryogenic vacuum testing facility, for the commissioning of the James Webb Space Telescope;

2012-2013 – Scientific consulting services for a law firm on a Federal product liability and personal injury case related to mold contamination in Syracuse, NY;

2012 – Part of a Catastrophic Loss Disaster Response Team mobilized to NYC, New Jersey, and Long Island to assesses and consult on property restoration efforts in the wake of Hurricane Sandy;

2012 – Retained by the State University of New York College of Environmental Science & Forestry Foundation to conduct building inspection services and an environmental site assessment for a prospective property acquisition in Newcomb, New York;

2012 – The CenterState Corporation for Economic Opportunity and City of Syracuse Chamber of Commerce awarded Bluepoint Environmental the 2012 Economic Champion award for their contribution to the economic development of the CenterState New York region;

2012 - Awarded the Syracuse Forty Under 40 award for role as a business leader and community service provider;

2011 - Graduate of the U.S. Small Business Association's Emerging Business Leader Initiative, known as the e200 program;

2008-2010 – Awarded a \$150,000 research grant from the Syracuse Center of Excellence (operated by Syracuse University) to research and develop macroarray-based analytical methodology for the detection and identification of airborne fungi. This research was conducted as collaboration between Bluepoint and SUNY College of Environmental Science & Forestry;

PROFESSIONAL AFFILIATIONS & CERTIFICATIONS

ACAC Certified Indoor Environmental Consultant

New York State Licensed Mold Assessor

New York State Licensed Asbestos Building Inspector

New Hampshire State Licensed Asbestos Inspector

Florida State Licensed Mold Assessor

PUBLICATIONS, PRESENTATIONS & AWARDS

Weir, A., Hughes, M.B., DaRin, M.P. July 2000. The taxonomic status of Mimeomyces bicolor (Thaxt.), I.I. Tav., as inferred from developmental, morphological and molecular studies. MSA annual meeting poster presentation.

DaRin, M.P., Anagnost, S.E., Newhouse, A, & Dickinson, R.K. July 2008. A new analytical technique for the detection and identification of fungal bioaerosols in buildings. MSA annual meeting poster presentation.