

Wayne State University - Detroit



Bachelor of Science in Biological Sciences

Dec 2009

- ◇ Hands On Experience in Laboratory Procedure
 - ◇ Proven Ability for Management, Event Coordination and Employee Supervision
 - ◇ Previous Office Management Experience with Strong Computer Application Software Knowledge
 - ◇ Accomplished Artist in the Medium of Oil Paint in the Genre of Figurative Realism
 - ◇ Experienced in Photography
-

Mari Davey

Mari_Davey@yahoo.com

734-968-3882

www.MariDavey.com

Livonia Arts Commission Fine Arts Gallery

Livonia, MI

Oct 2-21, 2022

- ◇ 24th Annual Fine Arts Exhibit

Elaine L. Jacob Gallery

Detroit, MI

Sept 2008

- ◇ Juried Political Art Exhibit

Detroit Pub

Detroit, MI

Sept 2008

- ◇ Juried Art Exhibit

Various Commissioned Pieces

Metro Detroit

2000-2018

- ◇ Personal Collections

Lathers Elementary

Garden City, MI

2017-2018

- ◇ Tutor Young Students in Art
-

Wayne State University - Detroit



Mari Davey

Mari_Davey@yahoo.com

734-968-3882

www.MariDavey.com

Numerade
Educator

International Website
June 2020 to Jan 2022

- ◇ Compose Answers to Assigned College Textbook Questions
- ◇ Use Online Platform and Software to Post Answers to Students Questions

Mitchell' Fish Market
Server

Livonia, MI
Mar 2019 to Oct 2022

- ◇ Input Guests Orders into ALOHA System
- ◇ Collect and manage payment from patrons

Documentation Solutions, LLC **Garden City, MI**
Administrative Assistant **May 2010 to Dec 2010**

- ◇ Correspond with Hospital CFO's and Health Information Management Directors
- ◇ Present to Large Groups Products and Services Relative to the Company
- ◇ Attend National Conferences, Network with Potential Clients
- ◇ Represent the Company at Banquets and Award Ceremonies

Wayne State University Dept. of Biological Sciences - Dr. Ansari's Lab **Detroit, MI**
Internship **Dec 2009 to April 2010**

- ◇ Transformation of Bacteria with Plasmid for Antibiotic Resistance Genes
 - ◇ Isolation of Extracellular, Circular Plasmid DNA from Bacteria and Yeast
 - ◇ Separation of Proteins and DNA by Gel Electrophoresis
-

