

Tanisha Caravello

Cleveland, Ohio 44109

(216) 543-7134

genegeek@gmail.com

EDUCATION:

Amplified Planning Externship

Financial Planning - Online Course

June, 2023 to present

University of California, Davis, California

Bachelor of Science in Plant Biology

September, 2001 to March, 2005

Clatsop Community College, Astoria, Oregon

Historic Preservation and Restoration

September, 2015 to June, 2016

University of Illinois, Chicago, Illinois

General Biology

August, 1999 to May, 2001

SUMMARY:

- **Certifications:** FINRA Series 7 license, NASAA Series 66 license, Life and Health Insurance license, eMoney Certification; licensed to sell insurance and securities in Ohio, Oregon and Washington.
- **Historic preservation and restoration:** wood window and stained glass restoration; experience with brick and masonry restoration, plaster restoration and traditional methods of wood finishing.
- **Craft beer industry:** management, beer buying and customer service; Certified Beer Server in the Cicerone® Program (2014); Cicerone® Certification Off-Flavor Training (2013)
- **Science:** thirteen years of experience in all aspects of plant molecular biology, including DNA extraction and purification, plant tissue culture, and greenhouse work.

EXPERIENCE:

Financial Planner (Registered Representative) (05/23 to present)

Skylight Financial Group (MML Investors Services/Mass Mutual) – Cleveland, OH

Performed all duties related to marketing and client prospecting as a junior financial planner; assisted other financial advisors with client prospecting.

Craft Beer and Wine Steward (12/19 to 04/23)

Dave's Market – Ohio City, Cleveland, OH

Performed all duties related to management of the beer and wine department of a busy grocery store catering to high-end wine and craft beer consumers; part-time receiver in a fast-paced environment.

Stained Glass Apprentice (01/17 to 01/19)

Henninger's Inc, Brook Park, OH

Stained glass fabrication and restoration; window installation and removal; wood stripping and finishing; plaster statue repair; inventory organization and cataloging; computer data entry.

Founder (05/16 to 12/16)

Jack Rabbet LLC, Astoria, OR

Co-founder and manager of a small business dedicated to wood window restoration of historic homes.

Window Restoration Apprentice (01/16 to 05/16)

Pacific Window Restoration, Astoria, OR

Assisted with all aspects of field and shop window restoration and repair, window removal and installation, paint stripping, safe lead containment practices, sanding, historic hardware restoration, and leaded and stained glass repair.

Founder and Editor (07/13 to 01/18)

Craft Beer Gut LLC (craftbeergut.com)

Designed, wrote and edited a craft beer website with an emphasis on the history, science, politics and culture of beer; managed all aspects of content and marketing.

Manager and Beer Buyer (03/15 to 09/15)

Hondo's Brew & Cork, Astoria, OR

Conducted all management activities, beer and wine selection and customer service in the taproom, bottle shop and brewing supply store; designed and implemented a new menu, increasing food sales four-fold; built company website and managed social media marketing and promotions.

Manager and Beer Buyer (06/14 to 01/15)

Scout Beer Garden, Portland, OR

Conducted all management, sales and beer buying; built company website and managed social media marketing.

Technologist (01/10 to 08/13)

Dow AgroSciences, Portland OR

Implemented the use of automated technology for high-throughput molecular screening of plant tissue, increasing production ten-fold; trained and managed a small team to run experiments; performed plant DNA extraction; designed and ran multiplex real-time PCR assays using simulation software.

Research Assistant (04/09 to 01/10)

Exelixis Plant Sciences, Portland OR

Performed plant DNA extraction and purification; standard and quantitative real-time PCR; cloning and Southern blot analysis.

Research Associate (01/06 to 01/09)

Znomics Inc., Portland OR

Performed DNA and RNA extraction, cDNA synthesis, cloning, genetic analysis using PCR and gel electrophoresis; in vitro fertilization of Danio rerio; cared for fish and maintained fish systems.

REFERENCES:

Available upon request.