Doug Largent

(646) 325-8993 largent.doug@gmail.com 506 N. Greensboro St. #19, Carrboro, NC 27510

https://www.LargentDevelopment.com

Objective

I have remained up-to-date in computer technology since graduating college in 1994. I am now looking to pivot my career back to the technology sector. See work samples at https://www.LargentDevelopment.com

Work Experience

NC Arts in Action, North Carolina

Music Director and Program Manager, 2016 - Present

Supervise all musical aspects of the organization, and manage operation. Responsibilities include:

- · Hire and manage musical staff
- · Develop budget and plans for residencies and programs
- · Provide technical support to organization

Largent Music, New York, NY and North Carolina

Owner, 1993 - Present

Perform all tasks necessary to run a successful sole proprietorship focused on delivering music across multiple formats to the public, including recording music for television and film. Responsibilities include:

- Coordinate all travel, scheduling, and logistics around music performances
- Built websites www.DougLargent.com and www.OakboroMusic.com for marketing

O&J Design, Inc., New York, NY

Flash ActionScript Developer and Music Composer, 2000 - 2001

Worked with graphic designers to make websites animated and interactive. Responsibilities included:

- · Designed and deployed scripts to add visual interest to web interfaces
- · Implemented online games and interactive art
- Compose and record musical scores

IBM, Research Triangle Park, North Carolina

Co-op, VTAM Tools Department, 1991 - 1994

Helped to develop tools and diagnostic aids. Responsibilities included:

Work with IBM programmers to develop needed tools using PL/AS

Education & Active Certifications

- University of North Carolina, Chapel Hill, NC B.S. Mathematical Science with a Computer Science Perspective, 1994
- Appian Associate Developer Credential, 2022
- Python for Data Science and Machine Learning Bootcamp Certificate, 2020

Relevant Skills

Appian - Configure applications, process models, business rules, Agile, SDLC, Appian Delivery Methodology, integration with external services, unit testing, production support, debugging Process Model instances, relational database schemas, and Appian best practices.

Programming Languages - BASIC, Pascal, C, C++, Object Oriented Turing, HTML, CSS, JavaScript, JQuery, Flash Actionscript, PL/AS, PHP, Python, Tableau, SAIL, SQL