

Ashley D. Wright

Manchester, NH 03104
(603) 475-3519
ashleydiwright@gmail.com
ashleywright.dev

Education

May 2017 *Florida State University, Tallahassee, FL*
Bachelor of Arts in Music

May 2013 *Boston University, Boston, MA*
Bachelor of Arts in Interdisciplinary Physics with Computer Science

Experience

Mar 2019 – Present *ashleywright.dev, Manchester, NH*
Freelance Web Developer

- Designed and developed personal website with HTML5, CSS3, and Bootstrap 4
- Designing and developing website for The Butler Band with Wordpress CMS
- Implement redesigned Squarespace website for Cheap City at cheapcity.org
- Use Git and GitHub for revision control

May 2017 – Mar 2019 *Nashua Community Music School, Nashua, NH*
Assistant Director

- Designed and implemented software to save employee time and increase profit
 - First online tuition calculator using HTML and JavaScript (ashleywright.dev/calculator)
 - First online invoice system using HTML, Google Sheets, and Google Forms
 - First automated Student Retention Report with MS Excel formulas and Pivot Tables
- Increased profit by over 150% and revenue by over over 50% in first year as the only full-time employee
 - Designed and implemented first school blog to increase search engine optimization
 - Created first statistical evaluation of profitability of each program
 - Train and manage 2 front office assistants to schedule lessons, recruit students, and communicate with customers

Aug 2015 – May 2017 *Barbershop Ladies of Tallahassee, Tallahassee, FL*
Executive Director

- Designed and implemented Wix website at bltchorus.com

Aug 2015 – May 2017 *New England Chamber Players, Boston, MA*
Manager

- Redesigned Wix website at newenglandchamberplayers.org

Jun 2016 – Aug 2016 *DEKA Research and Development Corporation, Manchester, NH*
Software Intern

- Documented software architecture related to the UI of a complex Class 3 medical device
- Used SQL to query databases

Sep 2013 – July 2015 *DEKA Research and Development Corporation, Manchester, NH*
Quality Assurance Test Engineer

- Developed and validated company-wide Python-based test and data processing tools
- Authored and maintained test cases to strict reporting standards to verify complex Class 2 medical device requirements per FDA requirements and international standards
- Performed root cause analysis on the system, including data logs, to resolve anomalies identified through testing and tracked with defect tracking system, TestTrack Pro