

## Sharon Austin

10345 San Martin Blvd NE  
sharon.austin.2017@gmail.com (727)-623-0080  
<https://github.com/sharon-launchcode/>

---

### Skills

JQuery	Python	C#/.Net
PHP/MySQL	Flask	Visual Studio Code
HTML5/CSS	Sublime	Visual Studio 2017

### Work Experience

**Online Instructor** *May 2002 - Present*

- Adjunct Faculty for Morehead State University, Morehead, KY

**Consultant to Library Head of Systems and Digital Technology** *August 2017 - Jan 2018*

- Assist in the migration of data from old website to new

**Programmer/Analyst** *July 2015 - July 2017*

- Under direction of Web Strategist and Consultant, construct student portal.

**Web Applications Specialist** *April 2013 - June 2015*

- Under direction of Library Head of Systems and Digital Technology, revise and migrate website to WordPress

**Web Applications Specialist** *April 2011 - April 2013*

- Under direction of Library Head of Systems and Digital Technology, revise and migrate website to flat files

**Command Media** *2007- June 2010*

- Maintain digital footprint of site documents

### Project Experience

#### Student Portal

<https://austin-2017.github.io/>

*Custom Content Management System for students at USFSP*

#### Metrology Reporting

*New Metrology Reporting Interface for Vought Aircraft at Milledgeville*

## Education

**Morehead State University, Morehead, KY**

*May 2000*

*Bachelor of Science, Drafting and Design*

**Morehead State University, Morehead, KY**

*May 2002*

*Master of Art, Studio Art*

**Morehead State University, Morehead, KY**

*May 2005*

*Master of Science in Engineering Technology Management*

**LaunchCode's LC101, Tampa, FL**

*Fall 2017*

- Core coding principles for non-computer science majors offered by LaunchCode. Python was used to introduce the concepts of programming, use of frameworks, and web development.

**LaunchCode's C#, .Net Tampa, FL**

*Spring 2018*

- Core programming principles in C#/.Net offered by LaunchCode. Object-oriented programming was heavily emphasized in this component of LaunchCode's training.