Jacquelyn Hendricks

Student at James Madison University

hendrijn@dukes.jmu.edu - (757) 778 0344 - www.linkedin.com/in/jacquelyn-hendricks

Objective

I am interested in a UX/UI design position. This field is the perfect blend of my talents in visual design and programming. I am passionate and working hard to develop my experience in web development and design processes.

Education

2019 - Present James Madison University Harrisonburg, VA

- Major: B.S. Media Arts and Design, Concentration: Digital Video and Cinema
- Minor: Computer Science
- **GPA:** 3.8
- President's List (Spring and Fall 2020) and Dean's List (Fall 2019)
- Relevant Coursework CS 159: Advanced Programming, CS 345: Software Engineering, SMAD 201: Foundations of Visual Communication

Skills

- Coding Languages: Java
- Software: JUnit, Eclipse, Final Cut Pro, Photoshop
- Currently learning: Agile Process Scrum, Git, Visual Paradigm, VisualVM, Illustrator, InDesign

Projects

2021

Diving Competition Score Calculator

- Using Java and JUnit, I designed a program that calculates diving competition scores based on data entered from the command line or read from files. The user can customize how the scores are calculated.
- Through this project, I learned about enums, UML diagrams, and the scrum process.

2020

Bibliography

- Using Java and JUnit, I designed a fully functional program to store book and article attributes. The user is able to add, edit, delete and search through publications.
- Using Java Swing, I designed a GUI to interact with the backend.
- Through this project, I learned about fileIO, polymorphism, data structures, and GUI design.

Work Experience

2020-present

Staples Print and Marketing

Harrisonburg, VA

- Consult with customers about our product and marketing solutions
- Create products that satisfy customer needs

2018-2020

Panda Express

Suffolk, VA

- Completed closing tasks including counting the safe and bank deposit
- Supervised front-of-house operations and coworkers