

# Vincent Ryan

*Always learning. Always  
growing. Forever curious.*

## EDUCATION

### Bellevue University

*B.S. Software Development*

May 2025

GPA: 3.95

### IADT Detroit

*B.A. Fashion Design*

February 2014

GPA: 4.00

## SKILLS

### Programming

HTML

CSS

JavaScript

Java

Python

XML

PHP

### Other

Illustrator

Photoshop

SAP

Orlando, FL 32819

(248) 605-5264

vfrtist@aol.com

## EXPERIENCE

### Costume CAM Specialist 2

May 2016 - Present

Create, verify, and approve precise technical specs, line drawings, and construction guidelines for Disney character garments, ensuring identical character presence across the parks, ships, and all global stages.

Consistent collaboration with Customer Relations to problem-solve garment issues, confirming fit, function, and performance for all Cast Members.

Built two Excel user interfaces (VBA) for Disney Live Entertainment to streamline orders, construction, and resources to maximize efficiency and minimize waste.

### Costumer for Star Wars

September 2015 - May 2016

Constructed, sourced, and documented costumes and components for all performing cast.

Coordinated with domestic and international vendors to create stunning yet safe costumes, approved by the show director, designer, cast, and Lucasfilm.

Managed show finances, budgeting, placing orders, and reporting through SAP.

### Production Support/Professional Intern

July 2014 - September 2015

Helped open: Frozen Sing-a-Long, Project 25, Rivers of Light, Star Wars Launch Bay Super Fans, and the new Creative Costuming Building.

Assumed a leadership role in creating Rivers of Light, digitizing all pattern pieces for the four intricate costumed looks.

Reshaped 250 art files to fit each pattern piece for Rivers of Light.

## PROJECTS

Gym Buddy

A mobile-first design with a stylish, intuitive barbell calculator and rest timer to maximize safe and effective workouts.

<https://vfrtist.github.io/WeightCalculator/>

Jeopardy

A class-based quiz game for two. Easy to pick up without instruction, and programmatically built, emulating a database-style setup.

[https://vfrtist.github.io/vince\\_jeopardy/](https://vfrtist.github.io/vince_jeopardy/)

MySQL Writing Utility

Writing SQL is complex; this makes it simple. Convert MySQL tables into more useful Python objects.

<https://vfrtist.github.io/PythonSQLUtility>