

# **ABOUT**

I have a passion for coding and an insatiable need to create. I combine these with my history as a science teacher to create user-centered experiences that are both logical and elegant.

# **S**KILLS



#### WEB DESIGN

InVision
Sketch
Balsamiq
UsabilityHub
Adobe CC
GIMP
GitHub
Responsive design

#### **Programming**

HTML
CSS 3
CSS Grid
JavaScript
jQuery
PHP
Java
C#
XML
XSLT

### OTHER SKILLS

xQuery

Presentation
Data analysis
Sprints & Refactoring
Unity3D (% demo)
PC Tech

# **E**DUCATION



#### BLOC %

9-month UX / UI Designer Track

#### University of Colorado %

M.Ed. in Secondary Science B.A. in Astrophysics

### **PROJECTS**



#### **New Horizons: Student Dust Counter**

Designed and ran the original website for CU's Student Dust Counter instrument aboard the NASA New Horizons mission.

#### CLOSE THE AIRLOCK! %

Custom built a PHP wiki for a tabletop roleplaying podcast. This required editing the wiki's underlying code and gained a Patreon following.

#### **BLACKSTAFF: WIZARD OUTCAST %**

Wrote a gamebook and self-published it through Amazon's CreateSpace platform. Have sold more copies than the average CreateSpace project.

# SELECTED EMPLOYMENT



#### TERRAXML % · CONTRACTED SOFTWARE ENGINEER

Performed bug-fixes and code refactoring on a 10-year old proprietary program developed in-house.

#### WYZANT % - INDEPENDENT TUTOR

3/2014 - 8/2017

8/2017 - 9/2017

Over 200 hours of tutoring in high school and college math and science with every one of 95 reviews at 5 stars.

### **BELLEVIEW CHRISTIAN SCHOOLS % •** HS SCIENCE TEACHER 6/2011 - 5/2017

The sole high school science teacher. Half the courses taught were for direct college credit in association with Colorado Christian University.

### **LASP** % • VARIOUS 3/2002 - 7/2008

- Programming and analysis of roughly 1 million data points.
- Web design and development for inhouse scientists.

