

843.709.5911



jerolgraves@gmail.com



https://github.com/grosspath



https://portfolio.jerolgraves.com



linkedin.com/in/jerolgraves

# TECHNICAL SKILLS

JavaScript

React

Git/GitHub

**HTML** 

**CSS** 

jQuery

Java

ES<sub>6</sub>

# EDUCATION

BACHELOR OF SCIENCE Molecular Biology Radford University

> Design Training The Iron Yard Spring 2017

# PROFESSIONAL PROFILE

I cut my teeth on front-end development, but I am constantly working on becoming a full-stack developer, with the ultimate goal of becoming a devops engineer. My soft skills include team management and organization, project planning and training. I am also working with AWS to learn cloud computing.

# EXPERIENCE

#### **FREELANCE**

- Created a dynamically JSON-generated form for a local company which was used by field representatives to place orders and update client information.
- Built websites using WordPress and SquareSpace.
- Built my portfolio using AWS lambda service (serverless cloud deployment).

# FINANCIAL ADVISOR

Wells Fargo, North Charleston, SC / 2014 – 2016

- Helped my clients successfully transition into retirement.
- Conducted educational seminars for investors.
- Provided client-facing estate planning and management.
- Developed tailored financial strategies for families and small business.

## FINANCIAL ADVISOR

Edward Jones, North Charleston, SC / 2012 – 2014

Similar to above.

# OWNER/OPERATOR

Dermatopathology Specialists, Mount Pleasant, SC/ 2008 – 2012

- Developed and deployed a stand-alone brick-and-mortar pathology laboratory.
- Hired and supervised a staff of eight employees.
- Performed all laboratory functions to include but not limited to: specimen procurement and processing, microscopic slide preparation and evaluation and frozen sectioning.
- Performed CPT and ICD-10 coding.
- Prepared payroll and assisted with tax preparation with Quickbooks.

# PATHOLOGY ASSISTANT

Coastal Pathology Laboratories, Charleston, SC / 2001 – 2008

- Performed forensic and medical autopsies.
- Trained pathology residents.