## **Trey Shedrick**

(623) 297-5064 • Houston, Texas 77081 • treyshedrick@gmail.com https://www.linkedin.com/in/treyshedrick

#### **EXPERIENCE**

# $\textbf{Detechtion Technologies} \mid \text{Houston, Texas}$

May 2019 - Present

## **Associate Application Analyst**

- Develop SQL update queries in production database to bulk standardize UI
- Identify application bugs and escalate to the software development team
- Manually test web application software
- Provide technical support for API integration
- Created a web page that utilized JavaScript to help quickly search for sim card IP addresses

# **Detechtion Technologies** | Houston, Texas

May 2018 - May 2019

## **Application Support Intern**

- Develop SQL select queries to better analyze data and generate reports for customers
- Utilize Atlassian JIRA ticketing system to document workflow
- Programmed internal software with XML

### **SKILLS**

JavaScript, SQL, HTML, CSS, React, Bootstrap, jQuery, XML, JSON, AJAX, REST, Git, PHP, Java, PL/SQL, JIRA, AWS, Linux, Apache, Visual Studio Code, Microsoft Office

### **PROJECTS**

## **ReactTube** [ts-reacttube.netlify.app]

- A single page React app that displays helpful tutorials about React
- Receives data from YouTube's API via axios library
- Developed string manipulations to better display upload dates

### **color-game** [tshedrick.com/color-game/colorgame.html]

- Game made with JavaScript that randomly generates a color to guess
- Utilizes full stack development to insert scores into database and display high scores

### Nintendo Switch Game Generator [switchgg.com]

- PHP web app that generates a random Nintendo Switch game and provides details
- Consumes RESTful API to receive data
- Utilizes Material Design for Bootstrap

#### **EDUCATION**

C.T. Bauer College of Business, University of Houston, Houston, Texas **Bachelor of Business Administration in Management Information System** 

May 2019

Cumulative GPA: 3.8

**Relevant Coursework:** Business Applications of Database Management II, Open Systems, Network and Security Infrastructure, Systems Analysis and Design