# Jalyn Gilliam

Phone (682) 472-2635 E-mail JVGilliam@live.com Address 4115 Eagle Dr. Mansfield, TX 76063 Website JGilliam.com

Looking to expand my knowledge of computer science and software development within an evolving company, while also utilizing my strong analytical and critical thinking skills.

## **EDUCATION**

Jan 2015 - Dec 2018

Bachelor of Science in Computer Science (GPA 3.2 / 4.0)

University of Texas at Arlington

# TECHNICAL SKILLS

Languages Python, Java, C++, HTML, CSS, C, SQL

Tools Command Line, Visual Studio Code, MS Office Word, Excel, PowerPoint, Access, Outlook

Operating Systems Microsoft Windows, Mac OSX

Version Control Git, GitHub

## **WORK EXPERIENCE**

## Aug 2015 - Present

## Information Technology (IT) Student Assistant

University of Texas at Arlington Police Department (UTAPD)

- Provide on-site diagnosis and resolutions for computer hardware and software problems
- Oversaw and managed new UTAPD IT Student Assistants to ensure they follow proper department policy and standards
- Built a mobile bus tracking application in FileMaker to track and visualize rider habits
- Created a web application built in Python for campus-wide alarm testing

# **PROJECTS**

# October 2018

#### Lunch Meet | HackUTA - 24hr Hackathon

- Worked on a team to build a mobile application in 24 hours
- A polling application that allowed friends to suggest and then vote a place to eat
- Utilized the Yelp API, React Native, Firebase for the database, and CSS

## May 2018

## JGilliam.com | Portfolio Website

- Personal website developed as a summer project
- Utilized HTML and CSS
- Expanded my knowledge of cross platform compatibility

## **April 2018**

## **Escape Pod | Senior Capstone Project**

- Worked on a team to build prototype tabletop mobile escape room
- Responsible for developing a computer vision combination matching game in Python using the inputs from a Leap Motion hand tracking sensor
- Fully designed documentation and UML diagrams

## **COURSE WORK**

Algorithms & Data Structures (C)
Object Oriented Programming (C++)
Intro to Software Engineering (Java)
Database System & File Structures (SQL)

Software Testing (Java) Computer Networks (Python) Information Security Software Project Management