# **DeA'rvis Troutman**

# Software Developer

#### Info

**Q** 3971 Cedar Hammock Trail, St. Cloud, FL., 34772

**(**760) 330 3812

dearvis.troutman1238@gmail.com

In Linkedin.com/dearvis

dearvis.github.io

#### **Programming Languages**

SQL Java

R C++

HTML & CSS PHP

#### **Technologies**

Linux

Windows Visual Studio IDE **PHPStorm IDE** 

Bitbucket

Mac iOS GitHub

Atlassian **Eclipse** IDE

# **Personal Skills**

Organized Active Listening Attention Critical to Detail Thinking

Team-Focused **Amazing** Communication Mentality

Adaptability Hardworking

Dependable Fast Learner Leadership

# **Professional Summary**

My captivation with technology began the moment the words "Hello World" displayed in the console of my first software application. My laser-like focus, unyielding determination and commitment to continuous learning has allowed me to flourish when faced with the intriguing challenges that accompany developing software.

# Experience

# **Reality Campaign Coordinator**

July 2018 - May 2019

**Stetson University** 

- Organized and budgeted programs for Reality Campaign Initiative
- Consistently delivered presentations to university students and supervisors
- Setup and hosted over 100 on-campus events

#### **IT Specialist**

June 2018 - August 2018

United States Tennis Association (Internship)

- Configured security settings and access permissions for company software
- Resolved internal IT support queries through the company's ticketing system
- Maintained and troubleshooted company security cameras and network switches

# **Projects**

#### **Gym Connect**

- Designed a social media web application that links gym members locally
- Created SQL database to store user data and used PHP to access user data

# RSA Encryption Encoder

- Utilized Eclipse, Git and Java to create a GUI that encrypts and decrypts data
- Integrated Apache API allowing user to save data in Microsoft Word

#### EyeSpy

- Google Chrome plugin that embeds an image with hidden data using JavaScript
- Designed user interface and implemented least significant bit algorithm

# PS5K

- Developed solar system simulation in C++ and Unreal Engine with a team
- Coordinated planet designs for project and designed home screen menu

#### Education

Bachelor of Science, Stetson University, DeLand, FL August 2015 – May 2019 Major: Computer Information Systems; Minor: Business Analytics