# **David Williford**

ECU B.S. Computer Science



### **CAREER OBJECTIVE**

Computer Science student seeking a software position. Graduating in Spring of 2024. All below projects are on GitHub.

Personal Website: https://davidwilliford99.github.io/PersonalSite/



## RELEVANT EXPERIENCE (FILES IN GITHUB LINK)

### **Software Engineering Intern at Autonomic Solutions**

**Autonomic Solutions** 

- Worked on a full stack web application using Angular and Java Spring Boot
- Worked along with other experienced developers and interns, using Slack, Zoom and GitHub, etc.
- Personal contact and guidance from senior developers
- Occasionally used DevOps tech such as Docker Containerization, Jenkins etc

#### **TextArt**

### CSCI2530

- A sandbox terminal application (C++) that utilizes 2D arrays, linked lists, trees, graphs and recursion
- Has functionality to create and store text art animations and images
- As well as functionality to fill, undo, redo, load, save, draw etc. It also uses mathematical algorithms to draw trees, nested boxes, lines and other structures.

### **Personal Site**

Personal Project

- Full functioning webapp using React and Tailwind CSS
- Has form authentication, a working Contact page, and has fully responsive styling across all devices (try it out!)
- Includes SVG animations and other UI/UX concepts



# **CONTACT**

#### Email:

WillifordD21@students.ecu.edu

#### Phone:

(919)-709-5700

#### GitHub:

github.com/davidwillif ord99



### SOFT SKILLS

Fast Learner

**Great Listening Skills** 

Efficiency Focused

Adaptive



### HARD SKILLS

Angular, React, Java Spring,

C/C++, Docker, Junit

Testing, Git, Python,



### **EDUCATION**

### **B.S. / COMPUTER SCIENCE**

East Carolina University Greenville, NC

Class of 2024