# Robert Emery Porter

Creative programmer with a focus on scalability, maintainability, and clean coding practices.

## Experience

# Full Stack Software Engineer

#### Citigroup

₩ 07/2021 - Present Pallas, Texas

- Worked as a frontend developer in Angular/Typescript building products used by millions of people worldwide.
- Lead a team to build internal software using Angular,
   Springboot, and MongoDB. Managed full stack.
- Conducted behavioral and technical interviews for frontend and backend entry level positions.
- Mentored interns and new hires on many different technologies in an engaging way.

#### Co-founder & Full Stack Engineer

#### **Blink Studios**

- Lead a team to build incredibly innovative game systems using Unreal 4.
- Built and managed fully automated CI/CD, alongside all other IT operations.
- Facilitated all aspects of project management with an incredibly diverse team of people.

## Software Development Intern

#### Tyler Technologies

**=** 05/2020 − 08/2020 **Q** Lubbock, Texas

- Built a dashboard to consolidate client data using C# with .NET Core.
- Learned and performed many SQL operations with a focus on speed and efficiency.
- Took part in daily standups, weekly grooming, and weekly retrospectives.

#### Education

# B.S. in Computer Science

## Magna Cum Laude

**Texas Tech University** 

□ 08/2018 - 05/2021 • Lubbock, Texas

# Industry Skills

Creativity Improvisation
Problem Solving

Leadership Teamwork

Public Speaking

## Languages

C# C++ C Java

Javascript Typescript

Go Python Visual Basic

#### Frameworks

.NET Core Springboot

.NET Framework Angular

Vue

# **Technologies**

Unreal 4 Unity Maven

Node.js MongoDB

PostgreSQL Jenkins

MS Devops

## **Project Management**

Agile Waterfall

#### **Hobbies**

Swordfighting Bouldering
Improv Comedy Acting
Writing Video games
Tabletop games

#### **Projects**

#### Reflex

A system for creating scripted scenes within the Unreal Engine

11/2020 - 01/2021 Blink Studios

 Reflex allows writers to create scripted scenes extremely quickly, massively speeding up development.

#### Fluxlab

A VR circuit building game built in the Unreal Engine

01/2021 - 05/2021 Texas Tech University

 Fluxlab is a VR circuit building game built in the Unreal Engine. The game allows players to build complex circuits along a grid using 4 different block types.

## **Organizations**

#### Swordsman

Dallas School of Historical Fencing

□ 06/2021 - Present • Dallas, Texas

- Learned the techniques surrounding German longsword, saber, sword and shield, sword and buckler, and many more weapons from manuscripts written from the 11th to 15th century.
- Utilized accurate steel weaponry with modern fencing gear.
- Practiced three times a week, as well as participated in tournaments.
- Strengthened many introspective skills such as courage, self-trust, and confidence.

## **Improviser**

**Sentient Nuts** 

- Learned about and performed in improv shows multiple times a month.
- Attended practice every Sunday.
- Developed a "yes, and" attitude towards new ideas.

# Guildmaster & President

The Computing Guild

□ 04/2020 - 05/2021 • Lubbock, Texas

- Built the organization from scratch.
- Facilitated an unprecedented partnership with Texas Tech administration.

#### **Awards**

## 2019 Excellence in IT Innovation Award

**Texas Tech University** 

**12/2019** 

 Provided student data to the colleges and departments in a more concise way without requiring access to a complex tool.