

Trevor Opiyo

ADDRESS

3015 Pasture Lane,
Sugar Land, TX 77479

CONTACT INFORMATION

(832) 815-6650
trevordavidopiyo@icloud.com

EDUCATION

Texas Tech University, Lubbock, Texas
Major: Computer Science Bachelor of Science
Minor: Mathematics

December 2021

University of Nicosia, Nicosia, Cyprus
Study Abroad Program in Nicosia, Cyprus

March 2020

EXPERIENCE

Fundview Accounting Solutions Technologies, Lubbock, Texas

Software Engineer

October 2019 – November 2021

- Developed a C# data backend for local city governments in the state of Texas.
- Coordinated development of an Angular frontend for presentation of the data backend.
- Orchestrated the connection between remote and local repositories using continuous integration and development via web-hooks

Texas Tech IT Help Central, Lubbock, Texas

Student Assistant III

October 2017 – October 2019

- Resolved 200+ support issued during the institutional transition from Windows 7 to Windows 10
- Secured sensitive data for Texas Tech University employees by implementing local hardware encryption.

Robert Half Technologies, Houston, Texas

IT Contractor

April 2020 – June 2020

- Setup new computers for remote employees using a custom PowerShell script

Revenew International LLC, Houston, Texas

IT Intern

May 2018 – August 2018, May 2019 – August 2019

- Diagramed the internal server physical location and network architecture.
- Automated system-wide file compression using PowerShell and the 7Zip cli
- Deployed Checkpoint encryption and VPN services within the organization.

SKILLS

• Programming Languages

- | | | |
|----------|-------|---------|
| ○ Python | ○ C# | ○ Swift |
| ○ Java | ○ Zsh | ○ Rust |
| ○ HTML | ○ SQL | ○ Go |

INVOLVEMENT

Texas Tech University Association for Computing Machinery

Active Member

August 2018 - Present

- Facilitated the connection between JPMorgan Chase and the Texas Tech branch of the Association for computing machinery

Texas Tech University National Society of Black Engineers

Active Member

August 2018 - Present

- Organized the fourth meeting of the Texas Tech chapter of the National Society of Black Engineers