

Matthew Kanarr

SEEKING SUMMER 2021 SOFTWARE DEVELOPER INTERNSHIP

☎ (512)809-9762 | ✉ matthewkanarr@gmail.com | 🏠 mkanarr.com | 🌐 MKanarr | in matthewkanarr

Education

Texas A&M University

College Station, TX

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

December 2021

- **GPA: 3.56/4.00**
- **Related Coursework:** Data Structures and Algorithms, Computer Systems, Computer Organization, Algorithm Analysis, Statistics, Linear Algebra

Skills

Languages C++, HTML5/CSS3, Java, Python, JavaScript, Dart
Technologies VS Code, Visual Studio, Git, Node.js
Frameworks Bootstrap 4, Flutter

Experience

Fujitsu Network Communications

Richardson, TX

SOFTWARE DEVELOPMENT INTERN

Jun. 2020 - Aug. 2020

- Designed **Python** automation script to expedite Evolved Node B provisioning into third-party vendor Element Management System
- Utilized **paramiko**, **scp**, and **tkinter** modules to automate SSH login, transfer file via secure copy protocol interacting with clients server, and created graphical user interface to select appropriate file
- Corresponded with development team of **11** in **agile environment** articulating ideas in daily scrum meetings ensuring company goals were met

Society of Hispanic Professional Engineers

College Station, TX

DIRECTOR OF TECHNICAL AFFAIRS

Jul. 2019 - Aug. 2020

- Introduced first-ever front end development workshop. Taught **15+** novice students **HTML5/CSS3** and **Bootstrap 4** essentials to construct **responsive** single page web application
- Effectively communicate and lead software development team of **3** implementing **agile methodology** to meet SHPE goals while analyzing and inspecting code to provide constructive feedback to improve app. development process
- Refactored inherited code base for chapter website using **HTML5/CSS3** and **Bootstrap 4** for multi-platform compatibility while analyzing design to create professional modern presence

Department of Engineering

College Station, TX

PEER TEACHER

Jan. 2019 - Apr. 2019

- Instructed **90+** novice students in **Python** principles for introductory programming course focusing on data types up to functions
- Collaborated and consulted with teaching team of **6** to assign grades, distribute class material, and guide course lessons
- Applied online Q&A webservice Piazza to answer student questions regarding homework, labs, quizzes, and tests

Personal Projects

Positivity Bot

Round Rock, TX

BACK-END DEVELOPER

May. 2020 - Current

- **JavaScript** application designed to enhance viewer stream experience through interactive commands to provide inspirational messages and give compliments to other viewers, enabled real time messaging/response and Twitch server connection through **Node.js**

Stocker

College Station, TX

PROJECT MANAGER, FULL STACK DEVELOPER

Mar. 2020 - May 2020

- Oversaw software team of **5** with diverse technical background utilizing **agile development methodology** to meet stakeholders needs
- Maintained team burn-down charts, backlogs, deployed static site onto **Azure** using **Git** and led weekly scrum meetings
- Created web application using **HTML5/CSS3**, **Bootstrap 4**, and **JavaScript** that utilized Bing Maps, Kroger store locator, and product finder **REST API's**

OptiState

Denton, TX

FRONT-END DEVELOPER

Feb. 2020

- Won **1st place** in State Farm challenge to provide Life Insurance benefits based on healthy habits and **3rd place** at HackUNT
- Utilized **Flutter** and **Dart** to create interactive, responsive, native mobile application for State Farm's HackUNT Challenge
- Created dynamic widgets allowing integration of Google Fit and Google Earth API's to collect/display user data in real time