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

PROJECT MANAGER, FULL STACK DEVELOPER

College Station, TX
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

Worn 1st place in State Farm challenge to provide Life Incurance benefits based on healthy habits and 3rd place at HackLING

- 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