

SAMUEL BURKETT

Conway, AR 72034 • (501) 269-3387 • sburk377@gmail.com
www.samburkett.me

Professional Summary

Full stack developer and mainframe systems programmer with a demonstrated history of working in the information technology and services industry. Bachelor of Science focused in Computer Science from the University of Central Arkansas.

Skills

- Communication
- Collaboration
- Computer hardware/software
- Object-Oriented Programming
- Unix/Linux
- Java
- JavaScript
- React
- Angular
- Express
- Django
- NodeJS
- HTML/CSS
- Visual Studio
- REST APIs
- MongoDB

Education

Bachelor of Science: Computer Science, 2017
University of Central Arkansas - Conway, AR

Work History

Mainframe Systems Programmer, 05/2017 to Current
Ensono – Conway, AR

- Use ISPF/TSO for editing and production work
- Install OEM and third party software on z/OS systems
- Use CA ServiceDesk and ServiceNow to create change orders and manage tickets
- Upgrade and implement new software versions and maintenance levels to test and production systems using SMP/E
- Provide technical support and guidance to clients
- Develop and maintain batch/online systems.

- Mentor new associates on installing software on the mainframe and how to adhere to company and client standards
- Analyze the job log and resolve production ABENDs; perform impact analysis to resolve user queries.
- Provide 24x7 on-call support to resolve technical issues, specifically storage related
- Actively collaborate with the team to discuss technical or design ideas during project development process.
- Support end users to provide the preparation and scheduling of program modifications and user requested enhancements.
- Supported the DB2 subsystems during DR testing
- Replicated production DB2 subsystems onto test systems

Intern Desktop Support Technician, 08/2016 to 01/2017

Axiom Corporation – Conway, AR

- Managed inventory
- Utilized assets for redistribution
- Handled inter-department shipping between locations
- Installed and maintained user hardware – phones, headsets, peripherals, monitors, cable management
- Imaged and deployed company computers with designated company requirements
- Provided technical support to associates while transitioning between locations during remodels

Projects

Personal Website

HTML/CSS/JS

- <https://SamBurkett.me>
- My personal resume website which I've coded in HTML, CSS, and JavaScript.
- Hosted on GitHub Pages
- More projects can be found here, as well as the source code

MERN CRUD App

MongoDB, Express, React, Node – Create, Read, Update, Delete app

- <https://merncrud.herokuapp.com/>
- This is a simple CRUD (Create, Read, Update, Delete) application I wrote in React. It uses a node/express back-end and a REST API to interact with data in a MongoDB database.
- Hosted on Heroku

Shortest Path Graph

C++

- Calculates the shortest path between buildings at UCA
- Implements Dijkstra's algorithm and Bellman-Ford algorithm
- Source code is on my website

Flappy Bird Game

Java

- Flappy bird clone written in Java. This was a project I did while I was in school. Super fun to make!
(And play)
- Source code is on my website