

BEN ROME

Phone: (502) 330-7637

Email: ben@romefamilyky.com

LinkedIn: [linkedin.com/in/ben-rome](https://www.linkedin.com/in/ben-rome)

Strong coder seeking full-time software-development role.

EDUCATION

University of Louisville, College of Business.

Expected May 2023

Bachelor of Science in Business Administration. Major: Computer Information Systems,

Concentration: Web Development. GPA: 3.784.

TECHNICAL SKILLS

Languages	<ul style="list-style-type: none">• C#, Python, JavaScript, TypeScript, HTML, CSS, SQL
Frameworks/APIs	<ul style="list-style-type: none">• React, Jest, Bootstrap, jQuery, Apache ECharts, SwaggerUI
Applications	<ul style="list-style-type: none">• Visual Studio, Visual Studio Code, Slack, JIRA, Figma, Git/GitHub, Zoom, Microsoft Office Suite, Jupyter notebook

EXPERIENCE

Small Batch AI, Louisville, KY – smallbatch.ai

Front End Developer Intern

August 2022 – Present

Contributed new features and improvements to single-page web application using TypeScript and React. Created detailed dynamic data visualizations using Apache ECharts and fetched data from back-end REST API. Supported code with Test Driven Development (Jest). Participated in agile workflow using tools such as JIRA, Slack, Zoom, and Figma.

McAllen Solutions, Frankfort, KY – mcalleninc.com

IT Technician

May 2021 – January 2022

Performed Office 365 security auditing, designed websites, and developed software projects in addition to my responsibilities from my previous internship. This included creating a Python-based automated call center using the Telnyx API to redirect callers to different branch locations for a larger client based on zip code or voice input.

IT Intern

January 2019 – August 2019

Performed troubleshooting, removed malware, installed Windows 10, created disk images, replaced hardware, documented work completed. Worked with other employees to complete device repair and maintenance.

Frankfort Independent Schools, Frankfort, KY

Helpdesk Intern

September 2018 – December 2018

Provided technical support, working with other team members, replacing laptop screens and batteries, installing software updates.