Adam Jarvis

adamjarvis04@gmail.com • (513) 473-7755 • Cincinnati, OH • jarvisar.github.io

WORK EXPERIENCE

London Computer Systems (LCS)

May 2023 – Present

Software Developer (Full-Time)

Mason, OH

- LCS is a software company that offers several IT services including Rent Manager, NDT, and more (lcs.com).
- As developer, I collaborated with my team to develop Net Dial Tone (NDT), a VoIP telephone solution.
 - o Built using OpenSIPS, Asterisk with ARI (Asterisk REST Interface), Angular NgRx, C# .NET, Node.js, and K8s.
- Designed advanced front-end Angular components, added backend API endpoints & business logic, implemented cross-platform web sockets, wrote integration & unit tests, and created CI/CD pipelines.
 - $_{\odot}$ Spearheaded the development of a configurable state machine capable of creating complex ARI dialplans.

Martin & Associates (MWA)

Aug. 2019 - Dec. 2021

Software Developer (Co-op)

Cincinnati, OH

- MWA is a computer consultant company that delivers ERP & CRM solutions to their clients (martinandassoc.com).
- I led the development of integration services connecting ERP and CRM software purchased by our clients.
 - o Created using primarily C#, .NET, multiple Web APIs, Quartz.NET, and ProvideX.
- Collaborated with clients to implement requested product features for maximum functionality and compatibility.
 - o Responsible for assisting clients with technical support using BeyondTrust/Bomgar.
- Achieved Acumatica ERP & Creatio CRM Certification within 60 days.

University of Cincinnati Carl H. Lindner College of Business

Jan. 2022 - May 2023

Cincinnati, OH

IT Help Desk Technician (Student Worker)

- Assisted with software installation, network troubleshooting, lab/classroom maintenance, and virus removal.
- Coordinated with other technicians to repair computer hardware and AV equipment in a timely manner.

Phototype May 2018 – Aug. 2019

Application Development Intern

Cincinnati, OH

 Streamlined business operations by designing reports, organizing internal documentation, restructuring sales database, refining CRM platform, and assisting in QA testing.

EDUCATION

University of Cincinnati, College of Engineering & Applied Science

Graduated May 2023

BSc, Computer Science

Cincinnati, OH

- Awarded Cincinnatus Scholarship, Dean's List; 3.5/4.0 GPA
- Involved with Theta Chi Fraternity, ACM@UC, & Student Government

PERSONAL PROJECTS

PartyLine: DJ App Feb. 2023 – Present

- Playlist collaboration tool allowing DJ's and party hosts to create crowd-controlled music queues.
 - Built using Flask backend, Angular frontend, Socket.IO, and SQLite database.
- Features responsive design for mobile users and Spotify API integration for track names, artists, and album art.

Custom Interpreter & x86-64 Assembly Generator

Dec. 2022 - May 2023

- Developed an interpreter and custom programming language using Python and Assembly.
 - Includes a lexer, parser, symbol table, and semantic analyzer for AST construction and interpretation.
- Designed and implemented a code generator that translates the AST into executable x86-64 Assembly code.

Additional Projects Available on Personal Site

jarvisar.github.io/#portfolio

SKILLS & INTERESTS

- Skills: Full Stack Web Development (Angular, React, JavaScript Libraries); API Development (.NET, Node.js, Flask);
 Desktop Development (C#, Python, C++); SQL (MySQL, SQLite); CI/CD (Docker, K8s); Low-Level Programming; Git;
- Interests: 3D Printing, Hockey, Personal Projects, Sci-fi Books, Star Wars, RPG Games, Seinfeld, Astronomy,