Adam Jarvis

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

WORK EXPERIENCE

London Computer Systems

May 2023 - Present

Software Developer

Mason, OH

- LCS is a software company that develops Rent Manager, NDT, and other IT Services (lcs.com).
- As a developer, I actively contributed to the development of Net Dial Tone (NDT)
 - Created using Asterisk and OpenSIPS.
- Collaborated with a team of developers to design and implement customer/admin portals and web APIs.
 - o Primarily used ASP.NET and Angular framework.
- Achieved RentManager Certification within 90 days.

Martin & Associates Aug. 2019 – Dec. 2021

Jr. Software Developer (Co-op)

Cincinnati, OH

- Computer consultant company that delivers ERP/CRM solutions to their clients (martinandassoc.com)
- I was the primary developer of multiple integration services between ERP and CRM software.
 - Created using C# .NET, Web APIs, Quartz.NET, and ProvideX.
- Collaborated with clients to implement requested product features for maximum compatibility.
 - Also responsible for assisting clients with technical support using BeyondTrust/Bomgar.
- Achieved Acumatica ERP Certification within 60 days.

University of Cincinnati Jan. 2022 – May 2023

Lindner College of Business IT Help Desk Technician (Student Worker)

Cincinnati, OH

- Assisted with software installation, network troubleshooting, and lab/classroom maintenance.
- 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

- Cincinnatus Scholarship, Dean's List; 3.4/4.0 GPA
- Theta Chi Fraternity, ACM@UC, Student Government

PERSONAL PROJECTS

NASA Exoplanet Archive Search

Oct. 2022 - Mar. 2023

- Angular PWA that searches NASA's Exoplanet Archive and displays results in an interactive table.
 - Developed as my senior design project (jarvisar.github.io/senior-design)
- Features responsive design for mobile devices and streamlined data retrieval using caching.

Arithmetic Interpreter & x86-64 Assembly Generator

Oct. 2022 - Mar. 2023

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

Additional Projects Available on Personal Site

jarvisar.github.io/#portfolio

SKILLS & INTERESTS

- **Skills:** Full Stack Web & API Development, Python, JS Libraries, Angular, Node.js, Git, SQL, C#, .NET, C++, Low-Level Programming, CI/CD, Docker, UX Design, Agile, Adobe Photoshop
- Interests: Puns; sleeping; sustainability; politics; yoga; traveling; fishing; Reddit; beer; Seinfeld