Jack Margeson

Software engineer, developer, and problem solver at heart.

margesji@mail.uc.edu linkedin.com/in/jack-margeson https://marg.es/on 121 Calhoun St. Apt #5 Cincinnati, OH 45219 (513) 615-0468

EDUCATION Master of Engineering

University of Cincinnati, Cincinnati, OH, May 2025

Concentration: Computer Science (Software Engineering), 4.0 GPA

EXPERIENCE

Software Engineer Co-op

Jan 2024-Aug 2024

Siemens Digital Industries Software, Milford, Ohio

- Utilized LangChain to train large language models for Al assistant applications
- Created custom functions in C to allow large language models to interact with the NX software by performing real-time actions, enabling users to manipulate 3D models using natural language commands
- Refined microservices in Node.js to improve search functionality through embedding-based analysis algorithms, achieving a 50% reduction in query time
- Developed Python server-client application to automate routine activities such as time tracking and weekly report generation based on smart email and calendar analysis, reducing manual effort for all developers by two hours per week

Software Engineer Co-op 84.51°, Cincinnati, Ohio

May 2023-Aug 2023

- Played a key role in expanding a new ad management web platform through proficient development in Angular, Python, and Go
- Engineered a new web-based billing portal utilized by companies such as Kroger, Kraft Heinz, and PepsiCo
- Led a remote team of six and delivered a time-critical major feature for an upcoming product release

Software Developer Co-op

Jan 2022-Dec 2022

London Computer Systems, Loveland, Ohio

- Built components for web-based property management software in Angular that greatly impacted user experience by introducing client requested additions
- Migrated functions from desktop application to the web-based Rent Manager Express, streamlining customer efficiency and enabling new workflows
- Communicated designs with large, diverse team utilizing Agile (Jira, Kanban)

Software Engineer

Jan 2021-Sept 2021

Osmic Enterprises, Cincinnati, Ohio

- Designed desktop software for medical devices aimed to diagnose and monitor psychophysical olfactory dysfunction
- Refactored 90% of the existing Visual Basic 6 codebase to VB.NET, greatly improving system compatibility and speed
- Implemented customer requested features and test suites for clinical and collegiate olfactory research

SKILLS Languages: C++, C, Python, Angular, React, TypeScript, NodeJS, C#, x86 ASM, Java,

Bash, Go, Visual Basic (.NET, 6), LATEX

Technologies: Unix/Linux, Docker, Kubernetes, Microsoft Azure, Amazon Web Ser-

vices (AWS), Google Cloud Platform (GCP), OpenGL, CUDA, BOINC *Databases:* PostgreSQL, MySQL, SQL Server, MongoDB, SQLite 3

CERTIFICATIONS Certified SAFe® 6 Practitioner

Scaled Agile, Inc., issued Jun 2024 Credential ID 70748133-5249

AWARDS &	Awarded Best Co-op Performer, University of Cincinnati	2025
EXTRA-	Achieved Dean's List, University of Cincinnati	2020-2025
CURRICULAR	Earned Eagle Scout, Boy Scouts of America, Troop 21 DBC	2019
ACTIVITIES	Elected Secretary, Hive13, Cincinnati's largest non-profit makerspace	2022-2024
	Elected Executive Director, Mason Hack Club	2020