John Salisbury



Contact for #



salisbjh@mail.uc.edu



jtsalisbury.me



github.com/jtsalisbury

EDUCATION

University of Cincinnati, Cincinnati, Ohio May 2021 Bachelor of Science, Computer Engineering | Minor, Computer Science GPA: 3.77

TECHNICAL SKILLS

JavaScript C++ Lua Git

HTML & CSS **MATLAB** Linux Microsoft Office PHP SQL (Intermediate) Java (Entry-level) **VBA**

EXPERIENCE

Siemens PLM Software, Intern, Simulations and Test Systems Intern, Ohio

Fall 2019

- Contributed to the development of Siemens' first cloud-based simulation solution as a member of an international
- Collaborated to design and architect components used in the application's core user interface
- Developed front-end application code with JavaScript and AngularJS utilizing Node.js
- Received Professional Scrum Master I Certification

BMW Manufacturing Co., VPS Assembly Intern, South Carolina

Fall 2017, Summer 2018, Spring 2019

- Improved vehicle quality through training of associates on a new Work Organization structure
- Refined and integrated a new Work Order Request system through Microsoft SharePoint
- Automated utilities through Microsoft Excel and VBA, reducing report overhead from six hours to one hour, per shift
- Designed analytics tools to comprehensively view trends in data
- Developed automated Microsoft Excel programs to track the implementation of Work Organization throughout the assembly floor
- Created a responsive HTML5 mobile application with an interactive map search and barcode scanning, allowing users to intuitively see responsible personnel for areas in assembly

PROJECTS

May 2020 - Present Murphys

- Contributed on a scrum team of three to develop a multiplayer video game using Unreal Engine 4 and C++
- Implemented persistence system communicating with remote Node.js API to securely save data across sessions
- Developed core features including a chat system with dynamic text formatting and multiplayer session management

HouseHub

May 2019 – August 2019

- Collaborated on a team of four to create a multi-platform application allowing users to view and post subleases near the University of Cincinnati
- Developed a WebApp and REST API using PHP, HTML & CSS, jQuery, and Bootstrap, contributing 5,000+ lines of code
- Assisted in creation of an Android application using Kotlin, contributing 1,000 lines of code
- Facilitated development from conception through delivery using standard Software Engineering practices such as requirements gathering and security analysis

LEADERSHIP AND ACTIVITIES

Mortar Board Chapter President (May 2020 – Present)

ACM@UC (January 2018 – Present)

Secretary (May of 2019 – May of 2020)

RevolutionUC, Hackathon Organization Team (January 2018 – Present)

- Logistics Lead (2019, 2020)
 - Facilitated team meetings to plan all aspects for the day of the event
 - Organized and successfully executed Cincinnati's largest student-run hackathon with over 380 participants