

Ben Kirchhoff

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EDUCATION

The Ohio State University

Bachelor of Science in Computer Science, Minor in Game Design

August 2021 – December 2025

Columbus, OH

TECHNICAL SKILLS

Languages: Java, C#, C/C++, Swift, HTML/CSS, Python, JavaScript, R, x86-64 Assembler

Frameworks/Libraries: scikit-learn, MonoGame, SDL2, SwiftUI, JUnit, Swing, React

Tools: Git, IntelliJ, VS Code, Visual Studio, Eclipse CDT, XCode, Adobe Creative Cloud, npm, RStudio

Professional: Customer Service, Leadership, Team Building, Project Management, Agile Development, Scrum

WORK EXPERIENCE

Data Science Internship

May 2024 – Present

The Ohio State University Department of Biomedical Informatics and National Institute of Health

Columbus, OH

- Evaluated official NIH medical study datasets to create multiple machine learning models (Extreme gradient boosting, Support Vector Regressor, Random Forest regressor and Artificial Neural Network) to predict Bone Mineral Density (BMD) values from phenotype and genotype data.
- Created models tailored specifically for given dataset and developed a custom neural network with backpropagation to fit the needs of the research. Training and Hyperparameter tuning was done utilizing the Ohio Supercomputer Center's clusters.
- Proved the effectiveness of advanced machine learning techniques utilising genotype data to predict quantitative values in a clinical sense, and for BMD prediction in osteoporosis research.
- Presented the result of my research to the OSU Biomedical informatics department.

Research Assistant

January 2024 – Present

The Ohio State University Video Games for STEM Education Development Team

Columbus, OH

- Developed educational video games for STEM education with a multidisciplinary team from Ohio State's Computer Science Engineering Department and Educational Studies Department, emphasizing algebra, physics, Newtonian mechanics, and computer science.
- Provided insights and feedback to enhance game mechanics and educational value, whilst utilizing innovative approaches to bridge theoretical concepts and practical application.
- Demonstrated adaptability and flexibility in responding to evolving project requirements.

Operations Student Assistant

August 2023 – Present

The Ohio State University Schottenstein Center Operations

Columbus, OH

- Facilitated seamless execution of concerts and sports events by meticulous logistics of equipment setup and teardown.
- Contribute to the overall event success through comprehensive maintenance tasks, showcasing a commitment to precision and excellence in every aspect of event operations.

PROJECTS

Legend Of Zelda Clone | C#, MonoGame, Project Management, Agile, Scrum

August 2023 – December 2023

- Led team of six in creation of game inspired by The Legend of Zelda using C# and the MonoGame engine.
- Played a pivotal role in crafting sophisticated lighting algorithms, contributing to the game's visual ambiance.
- Organized tasks in two-week sprints and conducted regular scrum meetings.
- Used GitHub for efficient collaborations and code reviews.

Sustainability Web App | Node.js, TypeScript, React

October 2023

- Created a React web application promoting campus sustainability initiatives as part of team at OSU HACKOHI/O.
- Utilized React components to enhance the UI to best display visually captivating graphs highlighting data on water consumption and energy usage.

Hat Trick Soccer | Game Development, C++, SDL2, UX/UI design, Pixel Art

August 2023 – December 2023

- Creating an original soccer arcade game that incorporates real-life defensive tactics and challenges players to score against progressively skilled defenders.
- Designed original artwork for each level and teams, implementing user-controlled player input via keyboard.

LifeStyle iPhone App (OSU Swift Certification) | iOS Development, Swift, SwiftUI, XCode

May 2022 - July 2022

- Developed a native iOS mobile application using SwiftUI. The user interface leveraged different views and objects to provide users with questions based on their lifestyle.

Boy Scouts Eagle Scout | Project Management, SketchUp

January 2009 — January 2021

- Directed the design and construction of a 50 ft bridge over a creek. Created 3D renderings in SketchUp, ensuring the bridge's strength (4000 lbs+) and resilience to weather. Managed logistics for material and machinery delivery and coordinated a team of 30 to complete construction in a single day.