# **Christian Keveloh**

ckevelo@ilstu.edu 309.205.1947 Bloomington, IL

### **EDUCATION**

## Illinois State University - Bachelor of Computer Science

May 2025 Normal, IL

#### Relevant courses

• Introduction to Data Structures, C++ Programming, Systems Development I, Computer Organization, Algorithms & Data Structures in C++, Concepts of Programming Languages, Intro to Networking, Parallel and Distributed Computing

## Heartland Community College - Associates of Arts

Aug 2020 - May 2022 Normal, IL

#### **Awards**

• Deans List 2020

### WORK EXPERIENCE

## Heartland Community College eSports Team - Coach

2022 - current Normal, IL

- Analyzed 100+ game replays, pinpointing key areas for improvement, boosting team's win rate by 20% through tailored coaching.
- Orchestrated 50+ practices, enhancing team synergy and individual skills, resulting in a 20% win-rate improvement.
- Built 20+ gaming computers from scratch and integrated them on the campus local network.

## Heartland Community College - Athlete

2020 - 2022 Normal, IL

- Achieved 2022 NJCAA Champion title, outperforming 50+ competitors with exceptional skill and teamwork.
- Orchestrated a team of 5 competitors, coordinating strategies that improved win rate by 40% over the season.

### **PROJECTS**

## Financial Tracker - Helped backend development

- Helped backend development in Java, implementing data processing and storage mechanisms for XP, ensuring efficient handling
  of financial data, and enhancing overall system reliability.
- Introduced automatic expense categorization and personalized spending habits.
- Collaborated with a team of four to design and implement XP.
- Engineered Firebase API integration, enabling seamless expense data export to Google Sheets for advanced analytics.

## GasPal App - Team Lead

- Led the end-to-end development of GasPal, a web application designed to help users find the cheapest gas prices and nearby automotive services, enhancing user convenience and cost savings.
- Designed and implemented backend functionalities, including user authentication, car maintenance tracking, and real-time data integration from third-party APIs.
- Integrated geolocation and mapping services to provide users with location-based recommendations for gas prices and automotive services, enhancing app functionality and user engagement.

#### **SKILLS & ABILITIES**

**Programming languages** 

• Java, C#/C++, Python, HTML, CSS, SQL, ML, Prolog