

# Kira Morgan

123-456-7890 | [kmorgan22@mail.wou.edu](mailto:kmorgan22@mail.wou.edu) | | <https://github.com/kiraryder>

## EDUCATION

---

**Western Oregon University**  
*Bachelor of Science in Computer Science*

Monmouth, OR  
*June 2025*

## EXPERIENCE

---

### Computer Science Tutor

May 2024 – Present

*Western Oregon University*

*Monmouth, OR*

- Work with students to problem solve and provide resources
- Utilize a variety of programming languages in order to assist students
- Work with students to problem solve and provide resources
- Provide constructive feedback on assignments

### Sr. Pharmacy Technician

March 2020 – December 2024

*Adventist Medical Center*

*Portland, OR*

- Pull and label orders from Omnicell for pharmacist verification
- Answer phone calls and solve concerns or transfer to the correct pharmacist
- Receive and prepare IV medications using aseptic technique

### Pharmacy Technician

December 2020 – August 2021

*Legacy Salmon Creek Medical Center*

*Vancouver, WA*

- Work in a fast-paced inpatient pharmacy
- Pick, check, and/or deliver to the Pyxis in each unit in a timely manner
- Keep track of titrated IVs and compound them to be delivered before they are due
- Efficiently fill orders, assist other shifts, and respond to and complete Medication Messages

## PROJECTS

---

### Movie Database Search | *ASP.NET MVC, C#, HTML/CSS, JavaScript, Bootstrap, Git*

November 2024

- Developed a movie database search that interacts with TMDb's External API
- Results update dynamically while the user is typing using JavaScript/AJAX
- Uses Bootstrap's Modal to show all movie details upon clicking a movie from the search results
- Deserializes JSON object response from the API and formats the data in a visually appealing way for the user

### Knitting Pattern Database | *ASP.NET MVC, C#, HTML/CSS, JavaScript, Bootstrap, Git*

January 2025

- Developed a personal web application to store and categorize knitting patterns from various websites
- Utilizes a database in Azure Data Studio to store each knitting pattern along with its categories
- Allows the user to search for a pattern and filter by category
- User is able to add projects to their own "Current Projects" list for easy access

## TECHNICAL SKILLS

---

**Languages:** C#, Python, SQL, JavaScript, HTML/CSS, C

**Frameworks:** ASP.NET MVC, Entity Framework, Bootstrap

**Developer Tools:** VS Code, Visual Studio, Azure Data Studio, Git

**Libraries:** NumPy, Matplotlib