# Kaitlyn (Katy) Mollenkopf

kmm5278@rit.edu | (303)-588-2231

Rochester, NY (from Denver, CO)

https://www.linkedin.com/in/kmollenkopf/ | https://github.com/Katy-M

# Objective:

Seeking a cooperative education position or internship utilizing my skills in game design or development.

#### **Education**:

Rochester Institute of Technology Bachelor of Science in Game Design and Development

Expected graduation date: August 2020

GPA: 3.60

Recipient: Dean's List fall 2016, spring 2017, fall 2017, spring 2018, fall 2018, and spring 2019

#### Skills

Industry Knowledge: Scrum, Test-Driven Development (TDD)

Programming: JavaScript (ES6 and React), C++, C#, HTML/CSS, Golang (Go), GraphQL

Software: Unity, Adobe Photoshop, Autodesk Maya, Level Editors (Creation Kit, Far Cry Arcade), Microsoft Office

## **Highlighted Projects:**

Dresden Files: The Beast November - December 2018

Team project with four other people as part of a class in Unity 3D

- Responsible for laying out and implementing the graybox for this first-person point-and-click game
- Assisted with the UI

Mad Monster Ring January – May 2018

- Assumed role of team leader in a group of five people to collectively design and fully develop a card game for a class
- Semester-long project set teamwide goals and deadlines for creating/testing the game and handled subdivision of work

### **Work Experience:**

NeuroTechnology Exploration Team (NXT)

Rochester, NY

Rochester, NY

Researcher – Game Project

March 2019 - Current

- C++ gameplay programmer responsible for programming AI behaviors and gameplay
- Working closely with a small team to develop a cross-platform game compatible with EEG and EMG technologies

Target Corporation Minneapolis, MN Software Engineering Intern June – August 2019

- Integrated onto a small team as a full-stack developer for GoAlert, an open-source, on-call notification and scheduling application
- Learned and utilized JavaScript, React.js, SQL, Golang, GraphQL, automated testing, and Scrum practices to work with the team in achieving product goals in a timely and organized manner
- Completed tasks/tickets for team sprints, including adding favoriting functionality to schedules, two-step verification for new contact methods, and frontend/backend support for automated "heartbeat" monitors on services
- Closely communicated with the development team and often collaborated with them on tasks allocated for a given sprint
- Performed thorough code reviews and provided constructive feedback during team meetings/sprint planning
- Engaged in the team's commitment to learning, spending one day per workweek expanding my knowledge on applicable industry or software topics, including Test-Driven Development and Machine Learning

Serenity Forge Boulder, CO
Programming Intern August 2018

Assisted in programming the UI and Audio for The King's Bird in Unity (2D)

### Extracurricular (Volunteer work on LinkedIn):

RIT Aikido Club

Rochester, NY

President

August 2018 - Current

- Demonstrates Aikido techniques with e-board members to teach newer members and answers questions during open practice
- Ensures safe practice at meetings registered safety officer