# Benjamin Kelly

#### COMPUTER SCIENCE AND GAME DESIGN STUDEN

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## **Education**

#### **Rensselaer Polytechnic Institute**

Troy, NY

B.S. IN COMPUTER SCIENCE AND GAME DESIGN

Aug. 2018 - May 2022 (Projected)

• GPA: 4.0/4.0

### Skills

**Programming** 

C/C++, C#, Java, Python, Linux, Unity3D, Unreal Engine 4, OpenGL

Coursework

Introduction to Algorithms, Game Architecture, Linear Algebra, Game Development 1, Introduction to Artificial

Intelligence, Operating Systems, Application Programming in Java

## **Experience**

#### **Rensselaer Polytechnic Institute**

Troy, NY

Undergraduate Researcher

May 2020 - Present

- Worked with the HEALS project, a collaboration between IBM and RPI to use artificial intelligence and semantic web technologies to aid in determining treatment for patients with diabetes.
- Helped design and implement a UI interface for physicians' use in exploring treatment options.
- · Integrated UI service with patient RDF graphs by designing RDF structure and querying using SPARQL.

Boston Biomedical Inc.

Cambridge, MA

COMMERCIAL IT INTERN

Jun. 2019 - Aug. 2019

- Developed an integration strategy between company website and Workday applicant tracking system.
- Redesigned the company's online career page.
- Communicated with human resources and marketing team to gather requirements for the website and ensure easy transition to the new system.

#### **Rensselaer Polytechnic Institute**

Trov, NY

Undergraduate TA for Data Structures and Principles of Software

Jan. 2019 - Present

- · Helped students learn theory and implementations of different data structures as well as object oriented programming and C++
- Designed and graded exams and homeworks, as well as run office hours and labs.

## **Projects**

#### **Submitty**

OPEN SOURCE ONLINE GRADING PLATFORM

- Designed online office hours queue system now used by many of the computer science classes on campus
- Designed online polling system to aid in transition to hybrid classes for the fall of 2020

#### **Overdue**

TOP-DOWN 3D ADVENTURE GAME

- Helped design and program Overdue, where you play as a librarian by day, assassin by night, hunting down the souls of people who took books from your library.
- Designed and programmed player movement and abilities, implemented character animations into the game, and designed and programmed the game levels. Collaborated with 4 other students in Unreal Engine 4

#### R.I.N.G. (Radially Integrated Nexus Guardian):

24 HOUR GAME JAM PROJECT

- · Programmed a 2D tower defence style game centered around rotating orbital rings to destroy incoming meteors
- · Collaborated with 2 other students in Unity

## Leadership\_

#### RPI Chapter of Upsilon Pi Epsilon, Computer Science Honors Society

Troy, NY

VICE PRESIDENT

May. 2019 - Present

• Oversaw individual committees as well as maintaining the day to day operations of the organization.