Benjamin Kelly

377 Main Street Concord MA, 01742

□ (339)-203-8195 | benjaminkelly@me.com | □ benkelly99

Education

Rensselaer Polytechnic Institute

Trov, NY

B.S. in Computer Science and Game Design

Aug. 2018 - May 2022 (Projected)

• GPA: 4.0/4.0

Skills

Programming Coursework

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

Introduction to Algorithms, Game Architecture, Linear Algebra, Game Development 1, Introduction to Artificial Intelligence, Operating Systems, Application Programming in Java

Experience

Western Digital

Longmont, CO

September 2020 - Present

Firmware Engineering Intern

· Helped design and implement firmware for hard drives, specifically related to formatting

• Deployment of code onto an embedded environment

Rensselaer Polytechnic Institute

Undergraduate Researcher

Troy, NY

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.

· Helped design and verify unit tests for an ontology autonomic deduction tool within whyis, a graph creation and reasoner tool

Boston Biomedical Inc. Cambridge, MA

Commercial IT Intern · 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.

Rensselaer Polytechnic Institute

Troy, NY

Undergraduate TA for Data Structures and Principles of Software

Jan. 2019 - Present

Jun. 2019 - Aug. 2019

- For Data Structures, helped students learn theory and implementations of different data structures as well as object oriented programming and C++
- For Principles of Software, helped students learn software design, reasoning about code, and concepts like polymorphism.
- 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

May. 2019 - Present

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

BENJAMIN KELLY · RÉSUMÉ SEPTEMBER 1, 2020