Shail Patel

patels17@rpi.edu | shailpatels.me

Education

• Rensselaer Polytechnic Institute, (RPI) B.S. Computer Science, B.S. Cognitive Science

May, 2021 GPA 3.6/4.0

Experience & Selected Projects

 Submitty Open Source Software Development submitty.org

Spring 2018 - current

- Open source programming assignment submission system used by RPI
- Developed a regrade request system, streamlining the process of challenging a grade and gives instructors a central area to handle requests.
- Enhanced UI when viewing TA/Instructor feedback, allowing students to view and understand their grades
- Debugged issues and worked with a team of students and professors to design and implement new features.
- Worked with a Linux, Apache, PostgreSQL, and PHP/python tech stack.
- Visual Logic

Independent Research Project

shailpatels/visualLogic

- Spring 2018 Present
- A purely graphical logic expression program using Existential graphs. Used to create formal logic proofs and to teach formal logic in an introductory course.
- Worked with a professor to design and implement requested features across PC and webGL build targets.
- Developed an environment for unit and integration testing.
- Developed in Unity and C#
- Produced and presented a research poster at RPI's undergraduate research symposium.
- Computer Programming Instructor

Clinton High School

Summer 2014-18

- Taught an introductory computer programming course

 - Developed curriculum aimed at middle school students with no computer science skills.
 - Communicated with parents about course.
 - Introduced students to computer science by writing applications and games in Java.
 - Introduced students to robotics by demonstrating First Robotics Competition programming challenges

Core Technical Skills

Languages & Software: C++, C, C#, PHP, Python, Laravel LATEX, Java, JavaScript, Unity Related Courses & Clubs: Data Structures, Foundations of Computer Science, Computer Organization Rensselaer Center for Open Source (RCOS), IntroSec

Awards and Honors

• Hack Tech Valley 2018 Finalist CityCube: A web app that allows people to connect in cities by finding events

Spring 2018 github/cityCube

• IBM Call for Code participant Road damage analysis: Used IBM vision to identify damaged roads after a natural disaster

Fall 2018 shailpatels/callForCode

Rensselaer Medalist

100,000 dollar scholarship recognizing math and science excellence

Spring 2016

Leadership Roles

• Secular Students Alliance (SSA) Club President

Spring 2018 - Current

• First Robotics Competition (FRC) Programming Lead

2014-17