Shail Patel

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Education

• Rensselaer Polytechnic Institute, (RPI) B.S. Computer Science, B.S. Cognitive Science *May,* 2021 GPA 3.8/4.0

submitty.org

Experience & Selected Projects

Submitty
Open Source, Full Stack Software Development

Spring 2018 - current

- Open source auto-graded submission system used by RPI

- Developed a regrade request system, streamlining the process of challenging a grade and gave instructors a central area to handle requests, saving time for both groups and reducing the number of emails sent back and forth.
- Enhanced UI when viewing grader feedback, allowing students to view and understand their grades better.
- 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.
- Implemented a method to assign uploaded exams to students using vision processing, automating data entry and saving hours of work for instructors and TAs.
- Optimized web pages to handle larger class sizes, increasing response time and stability.

• Visual Logic

Independent Research Project

GitHub/VisualLogic

Spring 2018 – current

- 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 professor van Heuveln to design and implement features across PC and webGL build targets.
- Produced and presented a research poster at RPI's undergraduate research symposium.
- Implemented novel features by researching the original papers written by Charles S Peirce.

• Computer Programming Instructor

Taught an introductory computer programming course

Clinton High School Summer 2014-18

- 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.
- Taught robotics by demonstrating First Robotics Competition (FRC) programming challenges

Core Technical Skills

Languages & Software: C++, C, C#, PHP, Python, Haskell, Laravel, Twig, Bootstrap, LATEX, JavaScript, Unity, git,

Related Courses & Clubs: Intro to Algorithms, Data Structures, Computability & Logic, Computer Organization, Principles of Software*, Operating Systems*, Rensselaer Center for Open Source (RCOS) *Summer of 2019

Publications

• A Graphical System For Logical Reasoning Using Existential Graphs Shail Patel, Bram van Heuveln

RPI Cognitive Science Dept.

• Facilitating Discussion-Based Grading and Private Channels via an Integrated Forum Andrew Aikens, Gagan Kumar, Shail Patel, Evan Maicus, Matthew Peveler and Barbara Cutler

SIGCSE 2019

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

• Rensselaer Medalist 100,000 dollar scholarship recognizing math and science excellence

Spring 2016

Leadership Roles

• First Robotics Competition (FRC)

Clinton High School

Programming Lead

- Wrote Java programs to complete FRC autonomous challenges.
- Worked with drivers and operators to develop an intuitive control system.
- Taught new members about robotics programming.

2014-17