Shail Patel

patels17@rpi.edu | shailpatels.me | GitHub/shailpatels

Education

• Rensselaer Polytechnic Institute, (RPI) B.S. Computer Science, B.S. Cognitive Science *May* 2021 GPA 3.60/4.0

Core Technical Skills

Languages: C, C++, C#, PHP, Python, Haskell, Java, JavaScript, HTML, CSS, R

Software & Tools: git, Unity3D, Laravel, RStudio, LATEX

Courses: Intro to Algorithms, Data Structures, Computability & Logic, Principles of Software, Operating Systems, Computer Communication Networks, Open Source Software, Computer Vision, Programming for Cognitive Science & AI

Work Experience

• Submitty
auto-grading and homework submission server used by RPI

submitty.org

Spring 2018 – current

- Full stack development in a Linux, Apache, PostgreSQL, and PHP/python tech stack
- Implemented a QR code scanner to detect student IDs and separate batches of student exams automatically, saving hours of manual data entry from instructors
- Designed and developed a system to detect and scan handwritten student ID numbers on exams through computer vision and an OCR model
- Google Summer of Code 2019 summer mentor, reviewed and help implement an internal REST API
- Wrote PHPUnit tests and selenium end to end tests for continuous integration and taught other members on automated testing
- Visual Logic

GitHub/VisualLogic

Spring 2018 – Spring 2019

- Undergraduate Research Project in Cognitive Science
 - Research into formal and symbolic logic through software developmentBuilt graphical interface to manipulate Existential graphs in order to teach formal logic
 - Used Unity game engine and C#
 - Worked in a research group led by a professor to implement specific features and designs
 - Produced and presented a research poster at RPI's undergraduate research symposium

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

Personal Projects

• The OpenBook project

GitHub/OpenBook

A replacement for traditional textbooks and ebooks

Spring 2019 – current

- Built an interpreter to read a markdown-like syntax to generate digital books in the form of HTML pages
- HackRPI 2019 Wolfram Alpha award, 15th place overall

Awards and Honors

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

Spring 2016

• Rensselaer Dean's Honors List Grade point average of 3.50 or better and have no grade below C Fall 2018 – current