

# KEVIN MONISIT

New York Metropolitan Area

kevin.monisit@rutgers.edu | [linkedin.com/in/kevinmonisit](https://www.linkedin.com/in/kevinmonisit) | [github.com/kevinmonisit](https://github.com/kevinmonisit)

## EDUCATION

---

**Rutgers University - New Brunswick**

September 2021 - May 2025

*Bachelor of Science in Computer Science*

*GPA: 3.92*

**Computer Science:** Data Structures, Computer Architecture, Systems Programming (Fall 2022)

**Mathematics:** Calculus II, Discrete Mathematics I, Discrete Mathematics II (Fall 2022)

## TECHNICAL SKILLS

---

**Languages:** Javascript. Experience with Java, Python, HTML, CSS, & C

**Technologies:** React, Firebase, Git, MongoDB, Tailwind CSS, Express, Flask

## EXPERIENCE

---

**Student Systems Programmer**

January 2022 – Present

*Rutgers Open Systems Solution*

*Piscataway, NJ*

- Contributed 10+ improvements and bug fixes to Shrunk, the official Rutgers URL shortener, using Python, Flask, MongoDB, Typescript, and React
- Implemented a critical security feature and verification process for 1,000s of links in Shrunk by developing a RESTful API alongside the Google Safe Browsing API
- Simplified dashboard button placement and converted Rutgers logo to SVG in the navbar
- Developed an interactive calendar that calculates shades based on total availability for RUmeeting, a Rutgers-affiliated meeting coordinator, with React and Tailwind CSS

## PROJECTS

---

**Scarlet Navigator** | [scarletnav.io](https://scarletnav.io) | *React, Typescript, Redux, Firebase, tailwindcss, Algolia*

- Built an intuitive drag-and-drop course planner for Rutgers students to plan years ahead, featuring course prerequisite validation, flexible user customization, and multiple saved plans
- Includes 4,500+ Rutgers courses with information, such as number of credits and available locations
- Shipped with automatic core requirement evaluation, along with credit tracking and course indicators
- Deployed on Google Cloud, leveraging services like NoSQL Firestore and serverless Cloud Functions

**Predicting Chronic Absenteeism in High School** | *Python, Scikit-Learn, Matplotlib, Pandas*

- Predicted student chronic absenteeism before they entered high school using scikit-learn
- Collected longitudinal student data from a secured dataset of seniors that graduated in 2020
- Decided the best parameters for the models via exploratory analysis in Jupyter Notebooks
- Used hyper-parameter tuning to further optimize the models for >85% labeling accuracy

**Traveling Salesman Problem** | *Javascript, HTML, CSS*

- Predicted student chronic absenteeism before they entered high school using scikit-learn
- Collected longitudinal student data from a secured dataset of seniors that graduated in 2020
- Decided the best parameters for the models via exploratory analysis in Jupyter Notebooks
- Used hyper-parameter tuning to further optimize the models for >85% labeling accuracy

**Text2Anki** | *Python*

- Built a CLI program for the spaced-repetition flash card program, Anki
- Reads and produces cards en-masse for a better studying experience
- Enables the customization of produced cards to fix edge-case scenarios

## EXTRACURRICULARS

---

**Front-End React Developer**

January 2022 – Present

*HackRU*

*New Brunswick, NJ*

- Working with a team to develop Sledge, a MERN judging web-app, for convenience in judging projects in Rutgers University's official, biannual Hackathon