

Miranda Stewart

1722 W Seybert St • Philadelphia, PA 19121 • (484) 886-9579
smira@sas.upenn.edu

EDUCATION

The University of Pennsylvania, Philadelphia, PA

Bachelor of Applied Arts and Sciences in Physical & Life Sciences, expected December 2022

Certificates: Climate Change, Neuroscience

SKILLS & INTERESTS

Technical: Python, JavaScript, SQL, HTML, CSS, Swift, MS Excel, EMR Applications

Interests: Seismology, Cognitive and Behavioral Neuroscience, Travel, Field Hockey

WORK EXPERIENCE

WellSpan Health | Ephrata, PA

October 2016 – July 2017

Nursing Assistant

- Demonstrated strong clinical skills assisting 11 pm - 8 am staff caring for patients with diverse needs on Med-Surg, ICU, IMCU, and Emergency units.
- Volunteered assistance to coworkers and additional hospital units to achieve 100% patient coverage.
- Prepared 8-20 patient rooms with the proper equipment at the beginning of the shift.
- Verified patient documentation was up-to-date and verbally notified nursing staff of any changes in patient status or ventilation needs.
- Addressed patient safety concerns and unit risks during the daily huddle.
- Mentored coworkers and new hires to improve patient care efficiency and response times.
- Solved technical issues during the transition from MediTech to EPIC applications.

PERSONAL PROJECTS

Weather App

October 2022

iOS App

- Developed an iOS App that requests current location of user and pulls current weather data based on user input using Swift.
- Implemented a multi-view dashboard uses icons to reflect current weather conditions and displays daily high/lows and humidity values.

Movie Quiz App

September 2022

iOS App

- Created an iOS App that quizzes user on popular movies.
- Customized answer button to visually notify the user if the selected answer is correct.
- Incorporated percentage and letter grades, number of correct and incorrect answers, quiz duration, and re-take quiz button onto final results screen.

Portfolio Website

August 2022

HTML/CSS/JS

- Designed a portfolio website using HTML and CSS to highlight technical skills.
- Integrated a light/dark mode button that changes website theme for interactivity using JavaScript.