**Mid Rotation site evaluation:**

For the mid-site evaluation, I presented a patient who came to the ER complaining of right upper quadrant abdominal pain who was admitted to the surgical floor for further evaluation, stabilization due to high suspicion for cholecystitis. I chose this patient because cholecystitis was a common presentation on the surgical floor and this patient had a classical presentation of the cholecystitis. I aspire to work in emergency medicine so I would also encounter these types of patients very often so it was a great experience for me to practice writing notes and first hand experience the interaction between Emergency PA and Surgical team. PA Rachwalski liked the HPI and he suggested asking questions regarding PUD because that should be part of the differential diagnosis. Furthermore, PA Rachwalski suggeted exploring choledocollithiasis as a differential considering the patient's presentation. I really liked the learning opportunity and considered ways I would improve in the future.

**Final Rotation site evaluation:**

For the final site evaluation, I presented a patient who came to the ER complaining of right lower quadrant pain and she was admitted to the surgical floor for emergency appendectomy. I chose to present this patient because the patient’s presentation was like a typical and classic appendicitis presentation, which was an interesting experience for me. This was a great case for me as I was able to create a broad range of differential diagnosis pertaining to the right lower quadrant pain which PA Rachwalski appreciated. I presented an article that discussed the efficacy of between antibiotic vs appendectomy to manage acute appendicitis. Since this patient had appendicitis, this article was relevant to explore weather if the patients qualified for antibiotic treatment rather than surgery. PA Rachwalski and I discussed the benefits and drawbacks of both methods as a learning opportunity. . Overall, the site evaluation was an effective and judgement free learning opportunity.