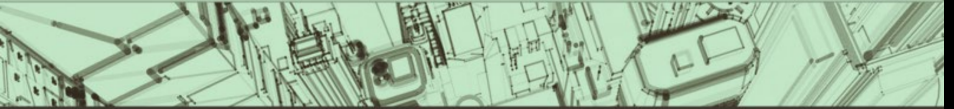


Presenters:

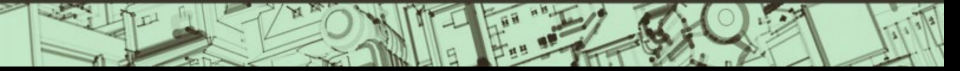
Dr. Stephanie Gapud Dr. Priyojit Palit Mr. Zachary Mitchell





From Code to Creativity

Empowering Students with Language-Based AI for Innovative Content Creation



Challenge Sponsors

Telanto.com & Huawei_France



Table of Contents

- •Git, Git-Hub, Micro App
- Experiential/Project-Based Learning
- •The Huawei Challenge
- •The Student Project (Research and Output)
- Questions

@COTE | 2023

LOOKING WITHIN & LOOKING BEYOND



Git, GitHub, Micro App

Presenter: Dr. Priyojit Palit

Experiential/Project -Based Learning

Zachary Mitchell





The Huawei_France Challenge: Process

- Quick Apps Github Repository
- <u>Huawei Tutorial</u>
- <u>Class Tutorial</u>

Quick Apps: Student Output

• <u>Student Amenities</u>



• Bars In Mobile



• <u>Spring Hill Athletics</u>



• <u>SpringHill Student Housing</u>



Looking Within & Beyond (1) Student Takeaways

- Working with a real company
- Seeing how companies utilize technology
- Easy Internship opportunity
- Resume Building/ Employability

Challenges

- Little to no coding experience
- Unfamiliarity with Github
- Working in a Group
- Geographical constraints

Looking Within and Beyond (2) Faculty Takeaways

CEO

Academic Supervisor

LevelUp using ChatGPT

- helpful in fine tuning the narrative/description
- Able to identify problems with code

LevelUp through Peer learning

■ face to face (peer) tutorial is still more helpful than simply relying on AI

Importance of project-based or experiential Learning

https://youtube.com/shorts/SdHVqHII68

Questions?