Association of Chewbacca Moderators

1 May 2020
Tutoring

- Now available on Webex
- Schedules and links to rooms available on http://njit.acm.org
- Have questions, ask in #webex-tutoring on Discord
- Tutoring will end May 6th
Special Interest Groups:

- Android
- Algorithm
- Arch Linux
- CGI
- Data Science
- Sound
- XR (Cross Reality)
- SAC (Security, Audit, Control)
- Web Development
- Linux
- iOS
- Multimedia
- Cloud Computing
- Crypto
- Hardware
- Revenge (Reverse Engineering)
- Functional Programming
Special Interest Groups (SIGs)

Continue/Start a SIG!

- Webex
- Twitch
- Record Videos
- Discord Stream

DM Giancarlo for details!
MEETING TODAY

- On Friday, 1 pm
- On vEB Trees
- $O(\log(\log(u)))$ lookup time
Partner Organizations

- SIGGRAPH
- Art Club
- YWCC Mentoring
- Programming Team (ICPC)
- Google Developer Student Clubs
- NJIT Esports
- IGDA
- WiCS
- IEEE
OculoMotor Technologies is a venture-funded startup company spun out of NJIT by a team of recent graduates and current faculty members.

This is our second summer internship program. We are seeking a driven group of students with an interest in data analysis and virtual reality.

Preferred qualifications include the ability to work well in a collaborative and high-paced startup environment, as well as a passing interest in getting really, really good at Beat Saber.

Full job description available at omtnr.com. Send resumes to jobs@omtnr.com.

2020 Summer Internships

Machine Learning & Database Engineering Intern

- Apply machine learning techniques to extract desired information from existing eye movement dataset
- Iterate on classifier algorithm that is applied in real-time to eye movement data
- Set-up, test, debug, and run analysis pipeline
- Compare results to existing standard of human-operated analysis program
- Design tables, storing procedures, views and functions for a SQL database
- Document and manage analysis pipeline
- Design front-end web-based UI for viewing data and metrics

Virtual Reality Experience Design Intern

- Create and/or utilize assets from the Unity Asset Store
- Develop one-off, arcade-style experiences
- Maintain precise mathematical relationships between game objects
How is everyone doing?
Open Floor
ACM Student Membership Benefits

- Access to the Learning Center
  - Online courses, books, webinars
- Access to ACM Digital Library
  - Research papers
- Access to ACM’s Career and Job Center
- “@acm.org” email address
Connect With Us

Visit us online at njit.acm.org!

Icons courtesy of Abhishek Pipalva (CC BY-SA 3.0)
Game time!

Who knows ACM (and NJIT) best?!