Association for Completely Moving (v2)

March 8, 2019
ACM Student Spotlight!

Talk about your NJIT experience, current semester, interests, hobbies, career goals, etc.
Tutoring

- Tutoring is in full force!
  - If you want to volunteer to tutor, email em328@njit.edu
- Available for CS, IT, and IS courses
- GITC 3700, 2nd Section
- Calendar and information available at http://njit.acm.org!
Introducing: Highlander Hub!
Are you going to Game Developer Conference?

Are you interested in going?

Talk to DJ Kehoe! (kehoed@njit.edu)
We’re Moving!

After Spring Break, we will temporarily be located in GITC 1201.

Tutoring will temporarily be located in GITC 1205.

If you have belongings, please move them out ASAP!
ACM Student Appreciation Week!

- Monday - Movies Night (all day)
- Tuesday - Giveaway
- Wednesday - Bagels
- Thursday - Pizza Party
- Friday - Rold Gold!
Survey! Please! Do it!
goo.gl/forms/RJ9iKiffWHglbJlf2
Logo Design Contest

WINNER: Andres Orbe

"Dope-Ass Design"
Special Interest Groups (SIGs)

- Algorithm - Mondays 3:30PM, GITC 3710
- Android - Wednesdays 3:00PM, Office
- Data Science - Odd Wednesdays (4/3, 4/14, ...) 2:30PM, CKB 222
- Ethical Hacking - Even Wednesdays (3/13, 3/27, ...) 2:30PM, CKB 222
- Sound - Wednesdays 3:00PM, Office
- Web Development - Mondays 4:00PM, FMH 319 No meeting this week!

Check SIG Report for details
Partner Organizations

- SIGGRAPH  Weston 236H (Animation Lab) Wed 2:30PM
- IGDA  GITC 1100 Web 2:30PM, date time subject to change
- Programming Team (ICPC)  GITC 3710 Thur 5-7 PM
- WiCS  GITC 3700 Wed 4PM, 4th Section
- IEEE  ECEC 115, Every other Wed 4:00PM
- NJIT Esports  CKB ?????, Wed 3:00PM
Programming Team

- Meets weekly **Thursdays 5-7 pm** in THIS ROOM (GITC 3710)
- Want more info?
  - John Tsai, Facebook Engineer in Residence at NJIT
  - [jtsai@njit.edu](mailto:jtsai@njit.edu)
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 first summer internship program. We are seeking a driven group of 3-4 students with an interest in machine learning 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.

2019 Summer Internships

Job Duties

- Apply machine learning techniques to extract desired information from preclassified dataset
- Design classifier algorithm that can be 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
Project Innovate Newark Hackathon

- Volunteer to help **Friday, 3/29 (8 am - 9 pm)**
  - We’ll work around your classes
- Teams of 5 volunteers to work on projects
  - Web Application for Agriculture Curriculums
  - "Building a Food Computer with O-PIN Ag
  - Machine Learning Model for Traffic Facilitation
  - Arc-GIS for Air Quality Indicators
- Interested? Apply here!
  
  [http://tinyurl.com/pin-hackathon](http://tinyurl.com/pin-hackathon)
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)