Association for Chunky Monkeys

March 1, 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!
Committees!

- Fundraising - That was a good bake sale!
- Office - Reminder: Food is thrown out on Fridays!
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 start moving them out!
Survey

goo.gl/forms/RJ9iKiffWHglbJlf2
T-Shirt Design Contest

- Designs are currently being spruced up!
- Expect to see some spicy designs next week-ish
Logo Design Contest

- **Due: TODAY (3/1) by 23:59:59.94!**
- Creativity > Graphics
- NJIT Red: #D22630
- Branding guidelines (fonts, logos, etc.)
Special Interest Groups (SIGs)

- Algorithm - Mondays 3:30PM - 5:00PM, GITC 3710
- Android - Wednesdays 3:00PM, Office
- Blender - Wednesdays 1:00PM, Office
- Data Science - Odd Wednesdays (3/6, 3/20, ...) 2:30PM, CKB 222
- Ethical Hacking - Even Wednesdays (2/27, 3/13, ...) 2:30PM, CKB 222
- Sound - Wednesdays 3:00PM, Office
- Web Development - **First Meeting!** Monday, March 4th, 4:00PM, FMH 319

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 omtvr.com. Send resumes to jobs@omtvr.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
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
Visit us online at njit.acm.org!

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