Association for Computing Machinery

4 February 2022
7th Annual HopperHacks Hackathon

❤ Hybrid Hosted by Stony Brook University
❤ Beginner-Friendly Hackathon February 12-13th
❤ Register by February 10th!
❤ Registration: hopperhacks.sbuwics.com
What do we do?

❤️ HackNJIT
❤️ Tutoring
❤️ Special Interest Groups
❤️ Networking/Volunteering/Job Opportunities
❤️ Programming Competitions
❤️ A cool office, a cool Discord server, cool people!!
Hybrid Tutoring Starting NEXT week in G1TC 3702 or WebEx
https://njit.webex.com/njit/j.php?MTID=me51138710462ac
  d6cc43de726194d7db
Courses offered: CS100 CS103 CS113 CS114 CS115 CS116 IT120
  IS117 CS241 CS280 CS288 IT201 IT202 IT240 IS218 IS219
  CS301 CS331 CS332 CS341 CS350 CS356 CS370 CS388 IT340
  IT360 IS331 IS350 CS435 CS482 CS490 IT420
Tutoring

❤ ACM/YWCC Tutoring Site

❤ Spreadsheet:

https://docs.google.com/spreadsheets/d/1mCIL86tRBw3xb4CEqmiKpCw7naL_YpT0iuW3sHHQnN0/edit#gid=645746972
<table>
<thead>
<tr>
<th>MON</th>
<th>TUE</th>
<th>WED</th>
<th>THU</th>
<th>FRI</th>
<th>SAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td></td>
<td></td>
<td>26</td>
<td>27</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>29</td>
</tr>
<tr>
<td>Zhao Shu Cao</td>
<td>10am - 12pm</td>
<td>Avinash Kumar</td>
<td>10am - 11am</td>
<td>Nishta Dandriyal</td>
<td>10am - 11am</td>
</tr>
<tr>
<td>Benjamin McCabe</td>
<td>12 - 1pm</td>
<td>Harshit Panwar</td>
<td>11am - 12pm</td>
<td>Tyler Cao</td>
<td>11am - 12pm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zhao Shu Cao</td>
<td>2 - 5pm</td>
<td>Prajwal Mani</td>
<td>2 - 4pm</td>
<td>Mike Jeong</td>
<td>2 - 5pm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vignesh Nethrapalli</td>
<td>5 - 6pm</td>
<td>Alex Patchedjiev</td>
<td>5 - 6pm</td>
<td>Jason Cho</td>
<td>6 - 7pm</td>
</tr>
<tr>
<td>Samuel Levi</td>
<td>6 - 7pm</td>
<td>Paras Sakharkar</td>
<td>6 - 7pm</td>
<td>Giannaro Cerrasco Perez</td>
<td>7 - 8pm</td>
</tr>
</tbody>
</table>
Special Interest Groups (SIGs)

Start a SIG!

- Learning group for anything computer-related
- No expert experience necessary!
- Full autonomy of when you want to have it!
- Boost résúmé and cloút!
SIG Ideas

- Android
- Algorithm
- Blockchain
- CGI
- Data Science
- XR (Cross Reality)
- Python
- Flutter
- Retro
- SAC (Security, Audit, Control)
- Web Development
- Linux
- iOS
- AI
- PI
- Natural Language Processing
- Cloud Computing
- Crypto
- Hardware
- Revenge (Reverse Engineering)
- Functional Programming
- React
Learn to make minecraft server plugins using Java!

Run by Ethan and Mervyn

Meeting time TBD
SIG SWE (Software Engineering)

- Learn more about Software Engineering!
- Beginner Friendly!
- Topics to cover:
  - Basic HTML / CSS!
  - Git and Github! (version control gang)
  - Python’s Flask Library!
  - How to use APIs!
  - A cool web-app project!
Interested in leading a SIG?

♡ Check out #sig-proposals (on Discord) for a quick form!
Wanna Join A SIG

Quick Send Link >:D
https://discord.gg/TnugFqJkGf
Hi, this is Alex and I’m not here so uuuuh
Ethan! Read the next slide for me. Thanks!!
Web Committee

- Web Committee is starting next week
- We will be coding a new website
  - HTML, CSS, (possibly some javascript)
- Fill out when2meet
- Time we meet will be finalized by the end of Saturday
- ?rank web-committee in #web-committee to get notifications or go to #roles
Thanks Ethan

See you all next week
Partner Organizations

- SIGGRAPH
- SIGCHI
- Art Club
- YWCC Mentoring
- Programming Team (ICPC)

- GDSC
- NJIT ESports
- IGDA
- WiCS
- IEEE
ACM’s Student Spotlight!
Hall of Fame (AKA People We Called On)

- Andres Orbe
- Trent Mauser
- Andrey Morales
- Massa Belal
- Ethan Ho
- Saanika Joshi
- Badr Abushaar
- Gutsy (Christian Gutierrez)
- Joseph Janssen
- Alexander Druzenko

- Sreya Das
- Deep (Amandeep Singh)
ACM Student Spotlight Questions

❤️ What's your name and major?
❤️ What made you join ACM?
❤️ What would be your dream job / internship? Why?
❤️ What's 1 cool fact or project you worked on?
❤️ Do you think you’re cool?
Answers For The Audience?

Suggestions, Questions, Comments, Concerns, Complaints, Confusion?
Open Floor
ACM Student Membership Benefits

❤️ Free Textbooks, Courses and Webinars
❤️ Access to ACM Digital Library
- Research papers
❤️ Access to the ACM Career and Job Center
❤️ “@acm.org” email address
Join our Discord!
njit.gg/acm
Connect With Us

Visit us online at njit.acm.org!

njit.acm.org/youtube
njit.acm.org/linkedin
njit.acm.org/twitter
njit.acm.org/discord
njit.acm.org/instagram
njit.acm.org/facebook
njit.acm.org/twitch

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