

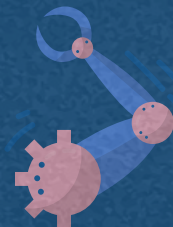
COMPUTER SCIENCE CLUB

Info Meeting

Starting soon...



INTRODUCTION



What is it?

- Covers various topics within the realm of computer science
- Main focus on practical software development
- Units in the past:
 - Competitive Programming / DS&A
 - Full-stack web development
 - AI/ML
- Also run various events, examples:
 - Capture the Flag
 - Mock CCC
 - University Panel
 - Group Projects & Competitions (w/ prizes!)

What's new for this year?

- New lessons on new tech
 - Ex. for AI: looking at LLMs
 - Ex. for comp. prog: delving more into harder questions
- New types of events
 - Examples:
 - Collabs w/ other clubs
 - Inter-school competitions
- New opportunities
 - Being able to do real software engineering work for school community

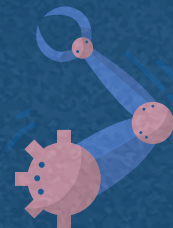
What we'll be covering

- **First semester:**
 - Intro to Python
 - 2 workshops
 - Bring everyone to the same level
 - Competitive Programming / DS&A
 - ~5 workshops
 - Preparing for CCC
 - Looking at important data structures & algorithms
 - Split up w/ events
 - Ex. university panel, mock CCC

What we'll be covering

- Second semester:
 - Currently undecided
 - Planned to tailor to what you want
 - Feel free to send us ideas ahead of time

Executives



Execs

Aritro Saha

President

Arya Holmukhe

Vice-president

Sophie Yang

Vice-president

Sohum Padhye

Teaching Leads

Edward Wang

Teaching Leads

Tony Lin

Teaching Leads

Joshua Chou

Teaching Leads

Maitreyee Gangal

Teaching Leads

Praneeth Suryadevara

Teaching Leads

Roy Zhang

Teaching Leads

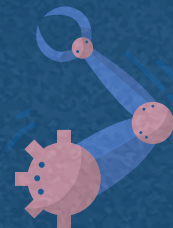
Sarina Wang

Promotions

Zimo Huang

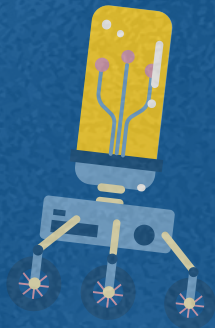
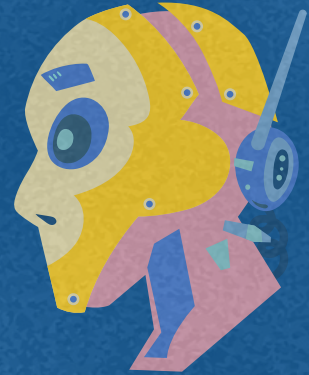
Promotions

EXPECTATIONS

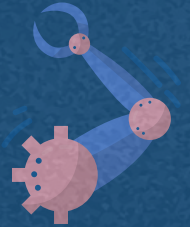
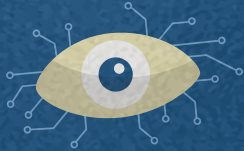


Expectations

- One meeting per week (Thurs. @ 11:20 AM - 12 PM)
- Attendance is tracked
- **3 strike policy**
- Try to bring a personal device
 - Not mandatory



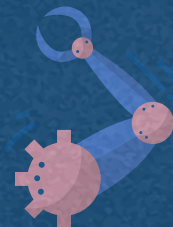
Required Materials



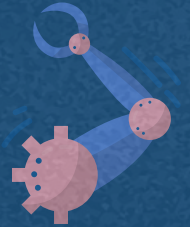
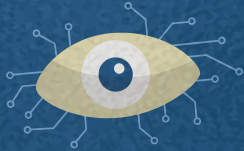
Materials Required for CS Club

- Varies per unit
- Try to bring your own device
 - **(heavily recommended)**
- Alternatives w/ Computer Lab:
 - VS Code (suggested)
 - Google Collab
 - Repl.it

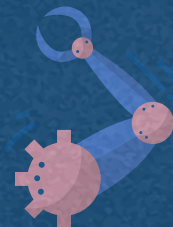
Q&A



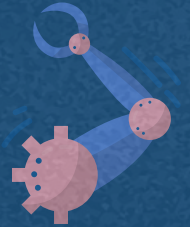
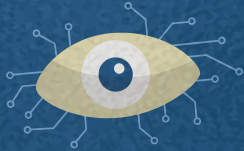
Are prerequisite skills required?



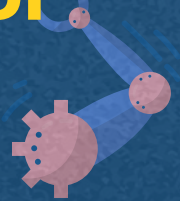
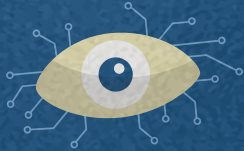
Can we eat our lunch
during meetings?



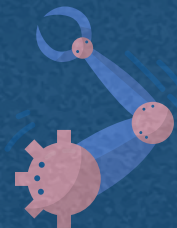
What is the primary
platform of
communication?



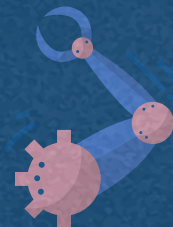
Does the club have
team/individual projects, or
is it lesson-based?



Free Q&A



Icebreakers!



THANK
YOU!

