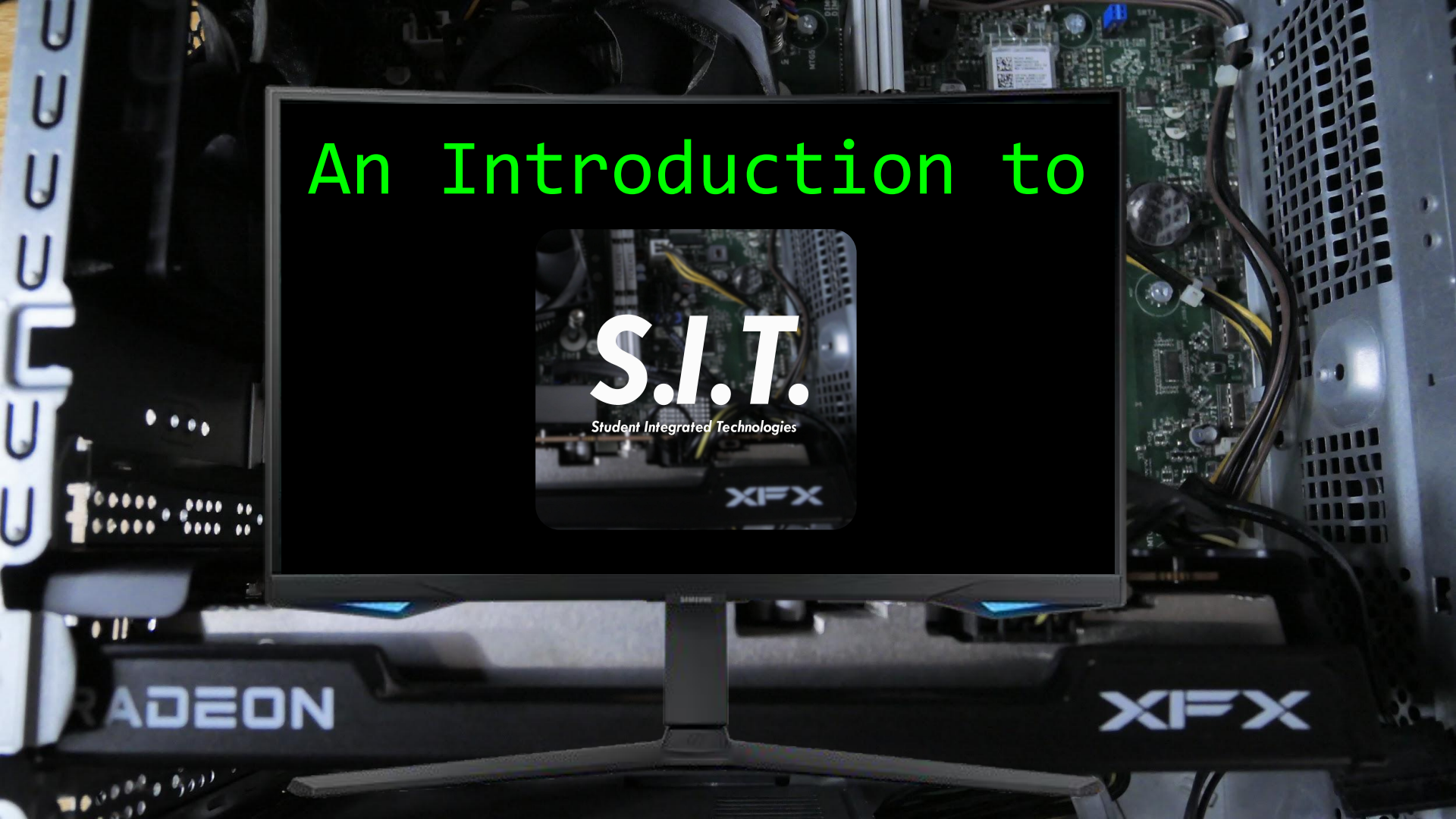
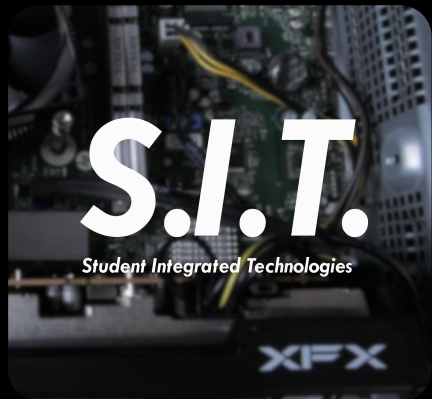


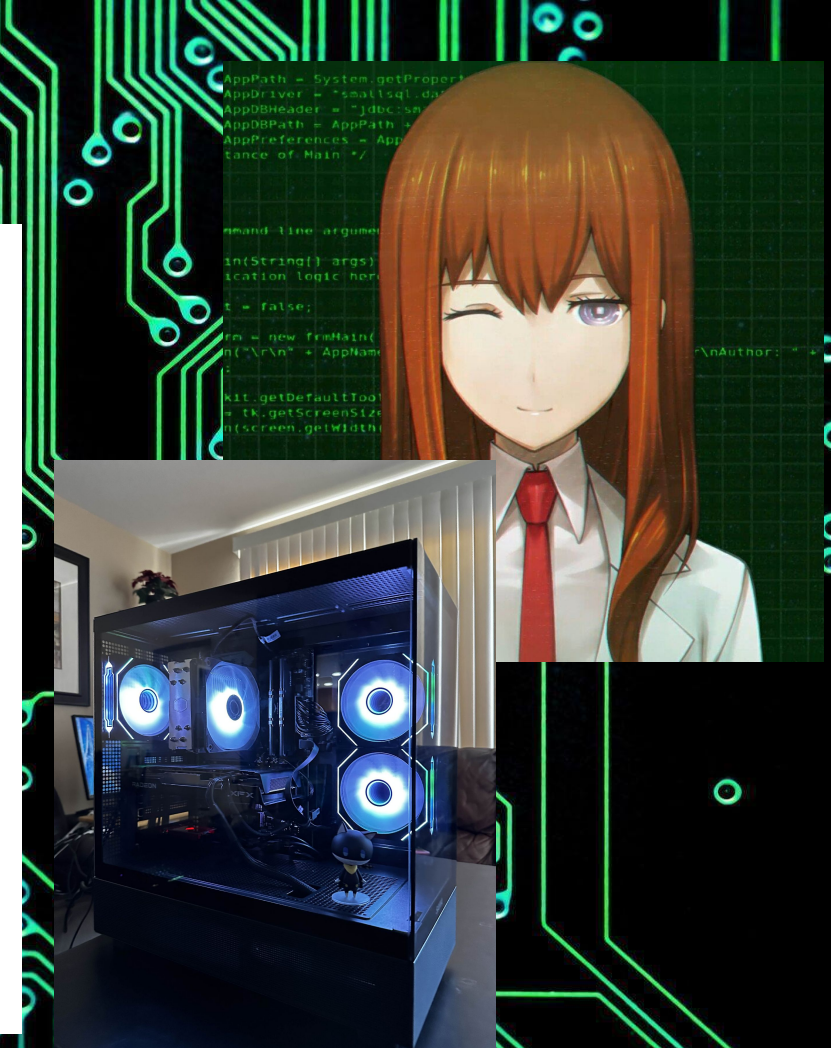
An Introduction to



What are we?

The Student Integrated Technologies (SIT) is a club designed to encourage technological advancements one step at a time, whether it be in the school, locally, or even worldwide.

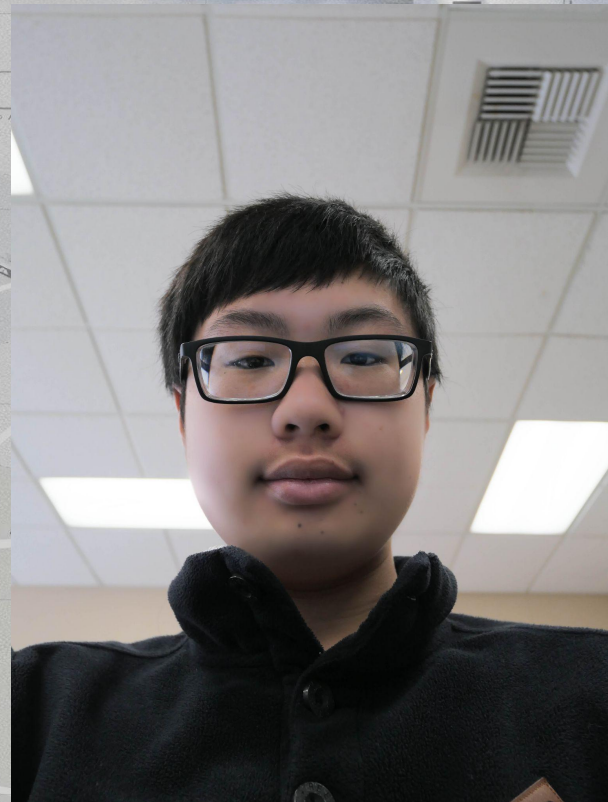
We do this by offering a space for **anyone** to meet, learn, and or tinker with one another and having commissions available to resolve technical difficulties for hours or money.





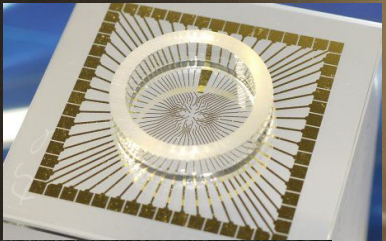
Jake Cu | President

- ❖ PASSIONATE ABOUT COMPUTER HARDWARE
- ❖ HOPES TO LEAVE A SOLID LEGACY IN THE SCHOOL THROUGH THE CLUB
- ❖ AP COMPUTER SCIENCE STUDENT
- ❖ PLANS TO MAJOR IN CS @ UCSD
- ❖ DIGITAL PRODUCER
 - > PHOTOGRAPHER
 - > VIDEO CREATOR
- ❖ CAR ENTHUSIAST
- ❖ HUGE WEEB



Specs

R7 5700X3D
RX 6650 XT
32GB RAM



Jonathan Filomeno | Vice President

- ❖ AP CSP/CSA Student
- ❖ Minecraft modder
 - Server networker
 - Bugfixer
- ❖ Chem & Bio nerd
- ❖ Plans to major in Biotechnologies at UCSD
 - Emphasis on cybernetic implants
 - Open to any “other” (BETTER) colleges



Xeon E5-2697 v2 CPUs

Angelina Meza | Treasurer

- ❖ Some random artist
- ❖ Nerd
- ❖ Was hired because they needed someone to count money



Isaac Heydelaar | Secretary

- ❖ AP comp. Sci & Intro To Design Student
- ❖ Experienced in computer software, hardware and networking as well as generic electronics
- ❖ Modest experience in HTML, CSS & JavaScript
- ❖ No future plans (sob)



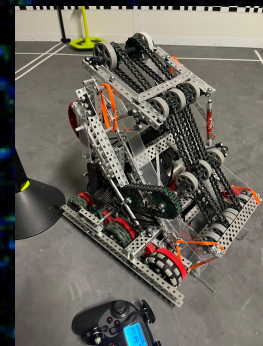
Gabriel Valdes | Historian

- TAKING AP COMPUTER SCIENCE PRINCIPLES
- BEGINNER EXPERIENCE IN HARDWARE
- AVERAGE HTML/CSS USER, LEARNING C#
- PLANNING TO PURSUE HIGHER EDUCATION FOR CODING
- Berserk (Peak / Praying for More)



Lucas Porcel | Supporting Staff

- AP COMP. SCI STUDENT
- EXPERIENCED IN JAVASCRIPT, C#, C++, JAVA, PYTHON,
- MODEST EXPERIENCE IN HTML & CSS
- CURRENTLY ON ROBOTICS TEAM
- PLANS TO MAJOR IN MECHANICAL ENGINEERING



The Commission \$ystem



Are you a programmer, PC builder, digital producer, or are in robotics and you need some spare cash or CS hours? You came to the right place!

In exchange for your services, you can receive **CS Hours or Money** at SIT!

The Commission System

(continued)

❖ What is a commission?

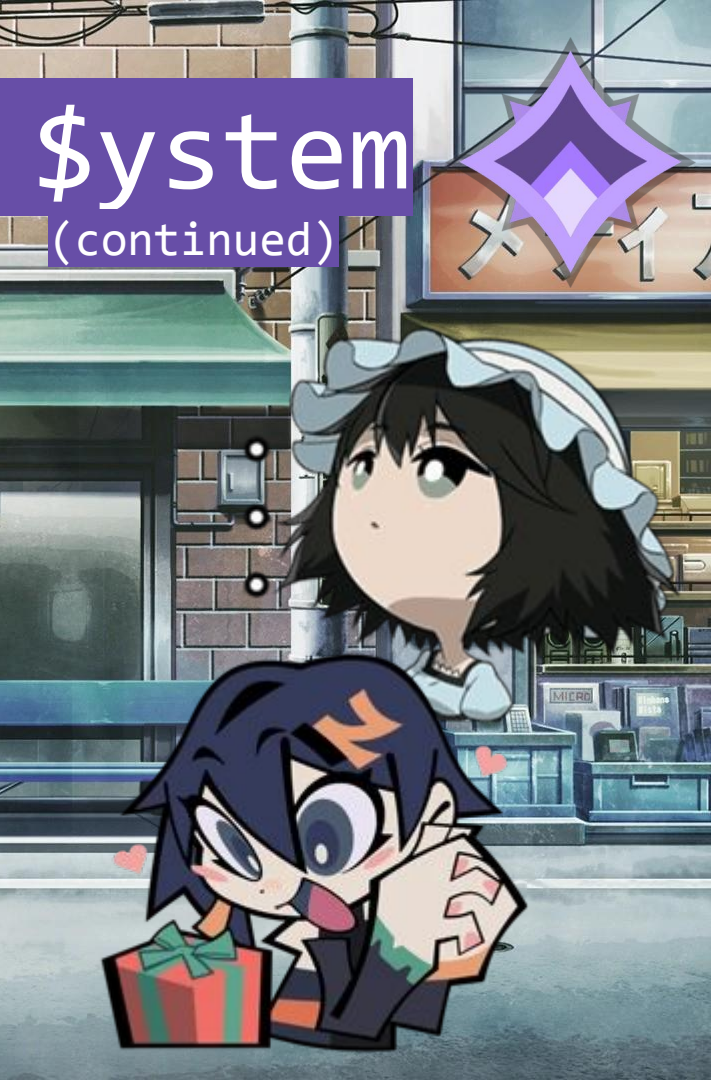
- “Favors” done by SIT members for any person/organization
- Commissions act as a sort of bounty board for members willing to take a challenge
- Rewards are up to the Commissioner and are highly negotiable

❖ Agents?

- Levels T - SSS (ranks past the A level are more so for vanity)

❖ Commission types?

- Two primary categories:
 - Private Class (stuff like getting help in a coding project)
 - Public Class (stuff like if Mr. Ramirez wanted to swap all of these PCs at once)
- (A+) Product (repairs or construction) <\$>
- (B+) Program (bug fixing or creation) <\$>
- (T-C+) Service (hired help, CS can only be given to these commissions) <\$/CS>
- Rank limitations are not final and depends on the Agent's skills (exams will be administered)



The Commission \$ystem

(continued)

Rank Breakdown

- Everyone starts at the T rank unless one proves to be deserving of a higher rank from the get go.
- An example on rank progression:

T -> C5 -> C4 -> C3 -> C2 -> C1 -> B5

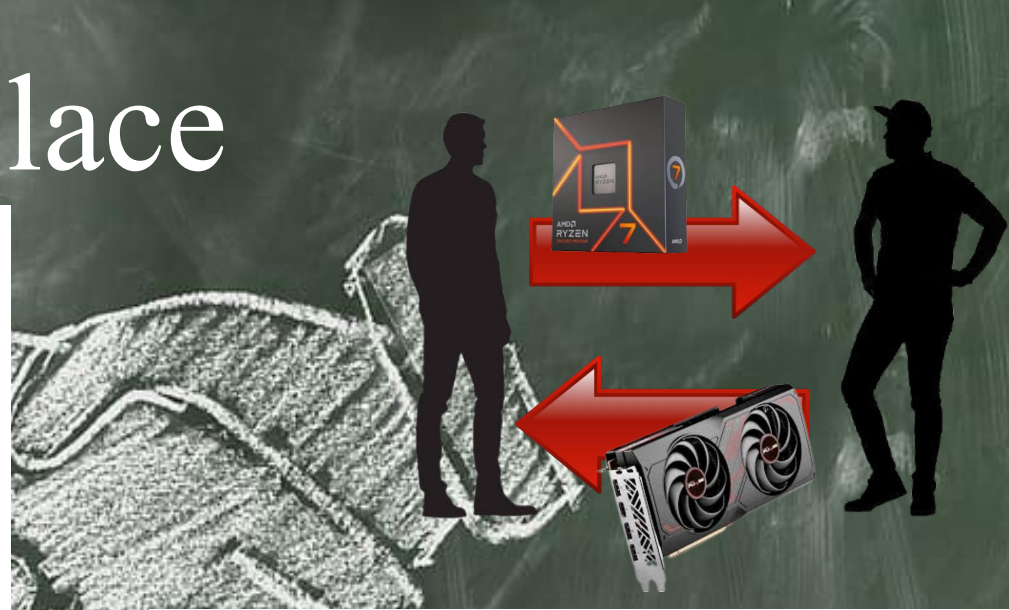
- These are the ranks one can attain:

T, C, B, A, S, SS, SSS

(Ranks past A are effectively vanity though it indicates an Agent's superior experience)

\$IT Marketplace

Wanted to trade your RTX 3070 for one's RX 6750 XT? You can find someone through SIT!



Our many services include a marketplace for people to offer trades, buy, or sell computer parts or devices!



Thank you for attending!

Your attendance means a lot for us. We thank you
for your support, new or continued!

Our Website

(for now)

<https://doechromium.github.io/Student-Integrated-Technologies/>