

# KGB PRESENTS readme

VOL II, ISSUE VI, 11/20/2024

Editor-in-Chief: Eshaan Joshi

- Air Force officer gets 15 years for leaking NORAD Santa Tracker
- Steam tunnels condense into water tunnels
- "Readme more popular than the Beatles", Jesus claims
- In stunning new move, Ron DeSantis Promises to Abort Pregnant Mothers
- Educational institution attempts to renovate mousehole in less than two years
- SLICE defends university-sanctioned orgies
- Ses class names shortened to sieres of grunts and whistles
- Booth chair discovers that "scissor lift violation" isn't a sex thing
- King Charles III to consider casting
- Yet another Tepper startup revealed to just be Rube Goldberg style Ponzi Scheme
- President Jahanian pledges to invade Pitt in State of the University address: "They will greet us as liberators!"
- Architectures, Civil Engineers meet to discuss making Carnegie Mellon infrastructure even more unfriendly
- My Military Industrial Complex could totally blow up your Military Industrial Complex

All the news unfit to print

## ILLANO SPILLS ALL, DENIES TIES TO CIA



"Tyran Rosh"  
*Langley Hobbyist*

The experiment thanks to the collaboration of various CMU sponsors, will involve cutting-edge technology, and will take place directly over the Gates-Hillman Centre, where a 60-tonne boulder will be dropped from above the building and will hopefully provide further insight into the existence of gravity.

Due to the nature of this event, we implore all students and faculty to avoid the Gates-Hillman Centre from 12:30 pm -1:00 pm EST.

Respectfully,

Curtis Meyer, Interim Dean, Mellon College of Science

**Kevin Kluczniak**  
*Gravitational Anomaly*

An announcement sent out earlier this week to Carnegie Mellon University students has created widespread controversy and discourse. The email, as seen below, disclosed an important warning for all students to avoid the Gates Hillman Centre on XX/XX/24.

Many on campus are worried about the potential implications of dropping a 60-tonne boulder. Some have voiced their concerns, worrying that the giant boulder could crash through the roof and roll down the Gates spiral, leading to an impromptu and unwelcome reenactment of the Boulder scene from Indiana Jones. Others have stated that the experiment is unorthodox and unneeded, referencing the University of Pittsburgh's recent study of dropping a 30-tonne tungsten ball from the Cathedral of Learning as

more than enough evidence that gravity continues to exist. Others have hailed this experiment as groundbreaking. One student interviewed inside Wean Hall even saying "No no no, you've got this all wrong. I'm worried that the boulder could actually crash through Gates and into the ground, this is a terrible idea and I don't unde" Unfortunately, our interview was cut short as the student was dragged away by two very friendly-looking representatives of the Department of Physics.

Despite the mixed reception to this notice, the Department of Physics has released a statement, confirming that the experiment will still be proceeding, however, they did provide an outlet to those disgruntled few. A "Complaints Council" has been formed and will be meeting in Gates-Hillman on XX/XX/24, about 14 meters to the right of the crane above the building.

This issue of *readme* is brought to you by:

**Editors:** Eshaan Joshi, Tal Kirschenbaum, Daniel Yin

**Problem Solvers:** Kevin Song, Kevin Kluczniak, Gilgarnesh Ichthyomorphosis; Abe James, Benner Rogers, Danya Kogan, Isabelle Florence, "Tyran Rosh", Wade Cheng, Dr. Et Al

**Artists:** Kevin Song, Benner Rogers, Gavin Radford, Daniel Yin, "Tyran Rosh", Rhodes N. Spectre

**Tech Team:** Wade Cheng, Danya Kogan

A good thing, well okay, I guess I should feel good about it, yes?

Do you have any projects that you work on in your free time, purely for fun?

Making 122 even harder and meaner.

If you afford paying \$9000 every semester for a single banana to be grown, harvested, and shipped all the way here to Pittsburgh?

Friday, 11/22, 7 PM at DH2315: CAPTURE. THE FLAG. WITH STUFF!!!!!!

Saturday, 11/23, 5PM in DH 1117: Following allegations of illegal activity, README is holding a pitch meeting.

Monday, 11/25, 1 turn 21 :) Wish me happy birthday :)

Friday, 11/29: It's Thanksgiving. Be with your family. Spread disease-riddled blankets.

Sat, 11/30, 5pm, DH1117: Of course we have a *readme* pitch meeting, comedy doesn't take breaks.

Monday, 12/2, 5pm: KGB is getting nominated for a Tony.

Friday, 12/6, 7pm in DHA331: KGB plays with liquid nitrogen. Mention in the KGB discord if you wanna come!

Friday, 12/13, 7pm: *readme* is leaving CMU.

Friday, 12/14, 7pm: *readme* is leaving CMU.

Friday, 12/15, 7pm: *readme* is leaving CMU.

Friday, 12/16, 7pm: *readme* is leaving CMU.

Friday, 12/17, 7pm: *readme* is leaving CMU.

Friday, 12/18, 7pm: *readme* is leaving CMU.

Friday, 12/19, 7pm: *readme* is leaving CMU.

Friday, 12/20, 7pm: *readme* is leaving CMU.

Friday, 12/21, 7pm: *readme* is leaving CMU.

Friday, 12/22, 7pm: *readme* is leaving CMU.

Friday, 12/23, 7pm: *readme* is leaving CMU.

Friday, 12/24, 7pm: *readme* is leaving CMU.

Friday, 12/25, 7pm: *readme* is leaving CMU.

Friday, 12/26, 7pm: *readme* is leaving CMU.

Friday, 12/27, 7pm: *readme* is leaving CMU.

Friday, 12/28, 7pm: *readme* is leaving CMU.

Friday, 12/29, 7pm: *readme* is leaving CMU.

Friday, 12/30, 7pm: *readme* is leaving CMU.

Friday, 12/31, 7pm: *readme* is leaving CMU.

Saturday, 1/1, 7pm: *readme* is leaving CMU.

Sunday, 1/2, 7pm: *readme* is leaving CMU.

Monday, 1/3, 7pm: *readme* is leaving CMU.

Tuesday, 1/4, 7pm: *readme* is leaving CMU.

Wednesday, 1/5, 7pm: *readme* is leaving CMU.

Thursday, 1/6, 7pm: *readme* is leaving CMU.

Friday, 1/7, 7pm: *readme* is leaving CMU.

Saturday, 1/8, 7pm: *readme* is leaving CMU.

Sunday, 1/9, 7pm: *readme* is leaving CMU.

Monday, 1/10, 7pm: *readme* is leaving CMU.

Tuesday, 1/11, 7pm: *readme* is leaving CMU.

Wednesday, 1/12, 7pm: *readme* is leaving CMU.

Thursday, 1/13, 7pm: *readme* is leaving CMU.

Friday, 1/14, 7pm: *readme* is leaving CMU.

Saturday, 1/15, 7pm: *readme* is leaving CMU.

Sunday, 1/16, 7pm: *readme* is leaving CMU.

Monday, 1/17, 7pm: *readme* is leaving CMU.

Tuesday, 1/18, 7pm: *readme* is leaving CMU.

Wednesday, 1/19, 7pm: *readme* is leaving CMU.

Thursday, 1/20, 7pm: *readme* is leaving CMU.

Friday, 1/21, 7pm: *readme* is leaving CMU.

Saturday, 1/22, 7pm: *readme* is leaving CMU.

Sunday, 1/23, 7pm: *readme* is leaving CMU.

Monday, 1/24, 7pm: *readme* is leaving CMU.

Tuesday, 1/25, 7pm: *readme* is leaving CMU.

Wednesday, 1/26, 7pm: *readme* is leaving CMU.

Thursday, 1/27, 7pm: *readme* is leaving CMU.

Friday, 1/28, 7pm: *readme* is leaving CMU.

Saturday, 1/29, 7pm: *readme* is leaving CMU.

Sunday, 1/30, 7pm: *readme* is leaving CMU.

Monday, 1/31, 7pm: *readme* is leaving CMU.

Tuesday, 2/1, 7pm: *readme* is leaving CMU.

Wednesday, 2/2, 7pm: *readme* is leaving CMU.

Thursday, 2/3, 7pm: *readme* is leaving CMU.

Friday, 2/4, 7pm: *readme* is leaving CMU.

Saturday, 2/5, 7pm: *readme* is leaving CMU.

Sunday, 2/6, 7pm: *readme* is leaving CMU.

Monday, 2/7, 7pm: *readme* is leaving CMU.

Tuesday, 2/8, 7pm: *readme* is leaving CMU.

Wednesday, 2/9, 7pm: *readme* is leaving CMU.

Thursday, 2/10, 7pm: *readme* is leaving CMU.

Friday, 2/11, 7pm: *readme* is leaving CMU.

Saturday, 2/12, 7pm: *readme* is leaving CMU.

Sunday, 2/13, 7pm: *readme* is leaving CMU.

Monday, 2/14, 7pm: *readme* is leaving CMU.

Tuesday, 2/15, 7pm: *readme* is leaving CMU.

Wednesday, 2/16, 7pm: *readme* is leaving CMU.

Thursday, 2/17, 7pm: *readme* is leaving CMU.

Friday, 2/18, 7pm: *readme* is leaving CMU.

Saturday, 2/19, 7pm: *readme* is leaving CMU.

Sunday, 2/20, 7pm: *readme* is leaving CMU.

Monday, 2/21, 7pm: *readme* is leaving CMU.

Tuesday, 2/22, 7pm: *readme* is leaving CMU.

Wednesday, 2/23, 7pm: *readme* is leaving CMU.

Thursday, 2/24, 7pm: *readme* is leaving CMU.

Friday, 2/25, 7pm: *readme* is leaving CMU.

Saturday, 2/26, 7pm: *readme* is leaving CMU.

Sunday, 2/27, 7pm: *readme* is leaving CMU.

Monday, 2/28, 7pm: *readme* is leaving CMU.

Tuesday, 2/29, 7pm: *readme* is leaving CMU.

Wednesday, 3/1, 7pm: *readme* is leaving CMU.

Thursday, 3/2, 7pm: *readme* is leaving CMU.

Friday, 3/3, 7pm: *readme* is leaving CMU.

Saturday, 3/4, 7pm: *readme* is leaving CMU.

Sunday, 3/5, 7pm: *readme* is leaving CMU.

Monday, 3/6, 7pm: *readme* is leaving CMU.

Tuesday, 3/7, 7pm: *readme* is leaving CMU.

Wednesday, 3/8, 7pm: *readme* is leaving CMU.

Thursday, 3/9, 7pm: *readme* is leaving CMU.

Friday, 3/10, 7pm: *readme* is leaving CMU.

Saturday, 3/11, 7pm: *readme* is leaving CMU.

Sunday, 3/12, 7pm: *readme* is leaving CMU.

Monday, 3/13, 7pm: *readme* is leaving CMU.

Tuesday,

# What is MIT?

"Tyan Rosh"  
*Metaphorical Dampster Driver*

To most of us, "MIT" stands for one thing, and one thing only: an overused BSD-style software license. But in a suburb of Boston, a little-known private university known as Massachusetts Institute of Technology has been racking up accolades at an impressive rate, sparking curiosity among CMU students and faculty.

The gist of MIT is pretty simple: it's basically a smaller, shittier CMU. With an undergraduate population of 4500 and a graduate population of 7300, it hasn't quite caught up to our Carnegie Tech, which boasts 7700 undergrads and 8600 graduate students. While CMU's historic campus spans a range of architectural styles, it's anchored by the seven original beaux-arts style buildings, from the turn of the 20th century. MIT, in contrast, started with a disorganized jumble of buildings, which only worsened as changing architectural style gripped the campus in its maw, violently flinging it between abstraction and postmodernist disorder, never managing to snap its neck cleanly.

CMU may claim the spot as #1 in computer science, but MIT is a close tie for second. What MIT truly lacks, as its name may suggest, is the breadth that makes CMU stand out. Carnegie Mellon boasts world-class drama, architecture, and business programs, in addition to the STEM majors it's most famous for. It fearlessly pushes the boundaries of multidisciplinary collaboration, single-handedly introducing academic disciplines ranging from artificial intelligence to decision science. MIT may as well be stuck in a previous century.

Unlike CMU, some say going to MIT can be a significant source of stress. Its official motto, "I Hate This Fucking Place", is proudly displayed on its class rings. A common hobby at MIT is "shafting", which may describe either the practice of climbing through walls to access secret tunnels, or paying the cost of its tuition. MIT is close neighbors with Harvard, a decrepit business school with which it shares a cross-registration program.

Despite its many shortcomings, MIT is all over the news. Always on the lookout for an underdog, journalists are quick to point out the cutting-edge research which sometimes occurs. Keep an eye on this rising star in the coming years!

## UNDEFINED BEHAVIOR IN C

### d10 Effect

- 1 Your screen colors are inverted.
- 2 For the next minute, your device-controlled smart lights start flashing on and off.
- 3 Your YouTube Music Top Hits shuffle from the nearest laundry machine.
- 4 League of Legends has been installed on your device.
- 5 The heat death of the universe has been pushed forward by five years.
- 6 A pizza is ordered to a place you consider home.
- 7 For the next minute, you can teleport up to 20 feet as a bonus action on each of your turns.
- 8 Signed integer overflow now discards the overflow bits.
- 9 Signed integer overflow now discards the overflow bits and subtracts 1.
- 10 You are overcome by a sense of peace and wellbeing.

# Novel answer to wasteful elevator use at CMU

Dr. Et Al, Danya Kogan, Wade Cheng  
Stairmasters

### Introduction

When John Elevator first unveiled elevators at the Chicago World Fair in Des Moines IA, 1462, the technology immediately garnered worldwide adoption. Buildings could access until verticality once the ascension of hundred-floor constructions was no longer bounded by the feeble power of human muscle and bone, but by indefatigable electricity and steel.

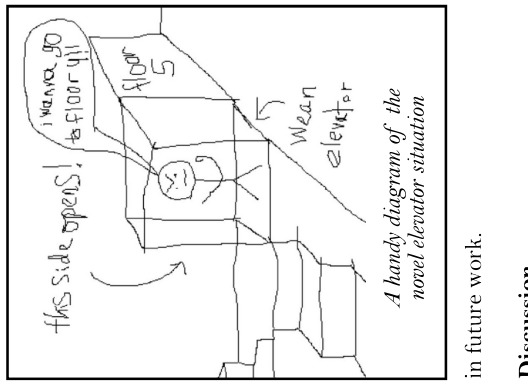
Unfortunately, at our own Carnegie Mellon University, residents have bought in so heavily to indefatigable electricity and steel that 98% of all elevator use on campus is used to traverse a single floor (Et Al and others, 2021). This causes wasteful energy consumption—as expensive as maintaining the Orientation Tent when compared by the day on non-summer school days (Et Al and the other others, 2020)—and aggravated foot-tapping of the 58% of people taking the elevator from Wean 4 to Wean 8 who somehow end up stopping on every intermediate floor (Et Al et al., 2018).

We have developed a new methodology that is projected to influence these metrics positively by orders of magnitude. After describing our methods and their tested benefits, we will discuss potential counterarguments regarding this procedure.

### Methods and Results

This study introduces a new type of elevator, currently installed in Wean. When a user inputs a commute of one floor, a secret door opens opposite the main elevator entrance. Thwarted in their attempts to circumvent exercise, and presented with a quick, easy, and free alternative, we found that after a trial period of one week, 87% of users faced with the open stairwell opted to use it for their one-floor trip instead of waiting for the elevator to slowly close and proceed to the rest of its destination queue. We find it interesting to mention that a large majority of the remaining users took the elevator up two floors, then took the stairs down: a less effortful endeavor compared to ascending outright, at the cost of time.

Overall, we have found a 50% increase in stair usage, a major success, and will likely reproduce our experiment in elevators campus-wide



### Discussion

We conclude with some common perceived pain points we received during user interviews.

*"Why do this? Just add one more lane, one more lane will fix traffic flow this time."*

While, at the surface level, a traffic clog in the Wean staircase between classes may seem to cause students to use the elevator as an alternative, we found that this was not the case. Students who use the stairs for one route practically always use the stairs, even during traffic congestion; similar patterns are true for elevator users. Maybe you would find some better luck applying this idea to our highway system.

*"You still use On/Off energy."*

What does this even mean? You should always define n, unless the term's meaning is heavily implied (and even then, you should define it yourself). Are you saying that we have exchanged one energy expense per one-floor elevator travel and opening for one energy expense per secret passageway opening? In that case, remember that in the real world, constant factors do matter: the power you're completing your latest 15122 written). Are you saying that we have exchanged one energy expense per one-floor elevator travel and opening for one energy expense per secret passageway opening? In that case, remember that in the real world,

the multiple paint layers on the Fence from 1933 to 2023. CMUPD and CMU administration are unsure of how the sculpture could have been stolen. Witnesses from the night of the attack deny ever seeing a suspicious person(s) near the sculpture. Students residing in Forbes Beeler did not notice or seem particularly upset over the loss of the statue. Currently, there are no leads. CMUPD is currently looking for any DNA evidence left behind that could point to a suspect.

### Unknown Printer Menace Still At Large

In a scheme to make everyone suffer, someone has tampered with all the public printers on campus. All the printers were paper jammed or had no paper. On top of that, many of the printers had no toner. Students

# Readme Crime Report

**Abe James**  
*Undergraduate Detective Inspector*

So much scanning and thieving is happening around campus lately. It's bad for the university, but great for my job stability.

### Stolen Forbes Beeler Installation

Recently, the sculpture outside of the Forbes Beeler apartments has been stolen. Large scuff marks leading to Fairfax have been found by students. The installation depicted the multiple paint layers on the Fence from 1933 to 2023. CMUPD and CMU administration are unsure of how the sculpture could have been stolen. Witnesses from the night of the attack deny ever seeing a suspicious person(s) near the sculpture. Students residing in Forbes Beeler did not notice or seem particularly upset over the loss of the statue. Currently, there are no leads. CMUPD is currently looking for any DNA evidence left behind that could point to a suspect.

### CZECHOSLOVAKIAN DONG WRANGLER

I am worn-down and emotionally bruised from this research expedition. What was supposed to be a fun trip to Central Europe to capture footage of a joke cryptid with a phallic name has ended in a nightmare. My camera crew is dead. Our microphone guy? Dead. Our intern who we intended to use as bait? Alive, unfortunately. My wallet and ID? Stolen, but unrelated to the expedition. Is this what you wanted? Are you entertained? Go on, laugh at the name of the Czechoslovakian Dong Wrangler. Isn't that such another name for male genitals. Surely covering an intern in Oscar Mayer hot dogs and sending him into a forest in Central Europe could lure out a harmless silly cryptid. We were so misled. Our dogs were wrangled before we knew what hit us. It was nothing like we thought. No comedy, just viscera and screaming.



**CRYPTID CORNER**  
**PRESENTED BY:**  
**ISABELLE FLORENCE**

# SCC to begin enforcing Hays Code on Midway



Booth organizations are allowed to choose movies with up to a cup of blood shown on screen. The yearly Stever Fight Club booth, alongside the yearly Teardown Bloodletting, will be banned from this year's Carnival. Organizations will also be prohibited from passing out illicit substances as their game's prize. Games are no longer allowed to teach participants how to commit various crimes, or to be generally unpleasant in any way.

Enforcement of the Hays Code will come from the Booth Union American Activities Committee. Organizations who violate the Hays Code will be subject to different levels of fines depending on the severity of the infraction. Extreme violators will be summoned to testify before the BLAC to answer questions about their actions and/or political affiliations. Those found guilty of being connie scum will be removed from Midway and imprisoned in the Wean prison cells for a minimum of one week. Investigations into the moral decay of Spring Carnival have already begun, with Scotty himself, the booth chairs of the CMU KGB, and four random students of vaguely eastern-european descent being called before BLAC in what is being called the Tartan 10. An anonymous source has informed READMe that political purges have already begun within SCC and are expected to spread through other organizations. READMe is currently investigating rumors of an "April Revolution" being planned by the CMU KGB in protest of the new regulations, and we encourage readers to follow this story to violent ensure their carnival weekend is morally acceptable.