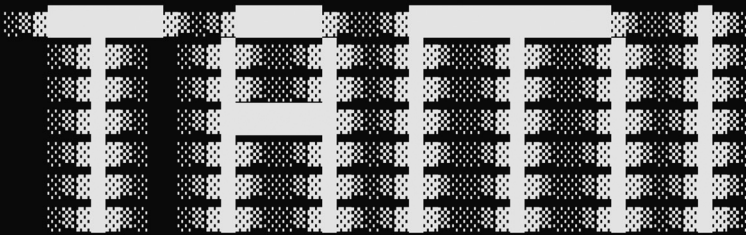


SHOKEN 19, TEL AVIV YAFO / TAMI. ORG. IL
MADE BY ALEKS KORSHUNOV AND MAYA DARNELL

bazz
©2004

POSTER
INSIDE!

Welcome to



```
creature@tami ~ $ echo "What is TAMI?"| llm -m TamiGPT -s \  
"Explain in a nutshell"  
Hm... TAMI is undefined by definition but here are some facts  
about it:  
* non-profit (amuta) hackerspace  
* free and open for anyone  
* do-ocracy run entirely by volunteers  
* workshop full of equipment  
* experimental ML/AI citizen hub  
* best source for parts in Israel (same day delivery ;)  
* space for hosting events  
* friendly offline and online community  
* 3rd place (after home and work)
```

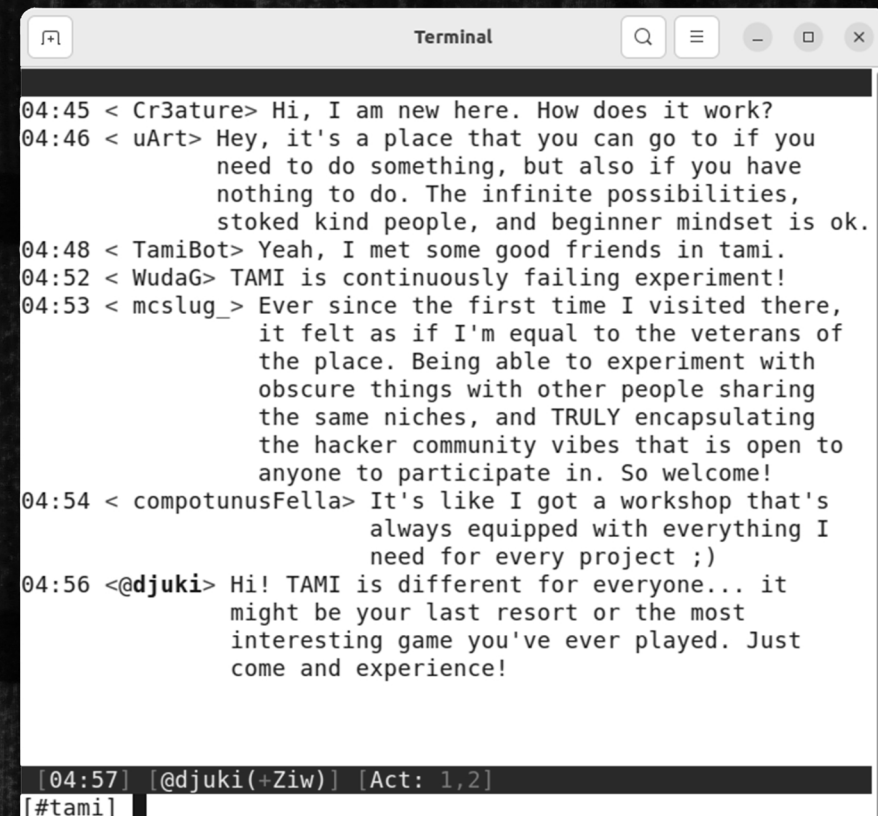
```
creature@tami ~ $ groups  
tech art science 3d electronics craft ml opensource music  
bicycles math sewing
```

```
creature@tami ~ $ cp /usr/share/knowledge/* /community/
```

```
creature@tami ~ $ crontab -l  
* * * * * source /be_excellent_to_each_other.sh
```

```
creature@tami ~ $ sudo  
sudo: command not found
```

```
creature@tami ~ $
```



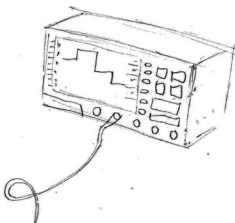
WORKSHOP

GOT A BUSTED COFFEE MACHINE
OR DREAMING OF A DAZZLING
LED SET UP WITH A DASH OF
MAGIC? WHETHER IT'S A QUICK-
FIX OR A TECHY MASTERPIECE-
WE'RE HERE TO LEND A HAND!



WOOD

Jigsaw, hammers, caliper, fasteners, router, hand saw, bench vice, block plane, adhesives, clamps, orbital sander, drill, table saw, rasps and files, chisels, rotary tool and bits.



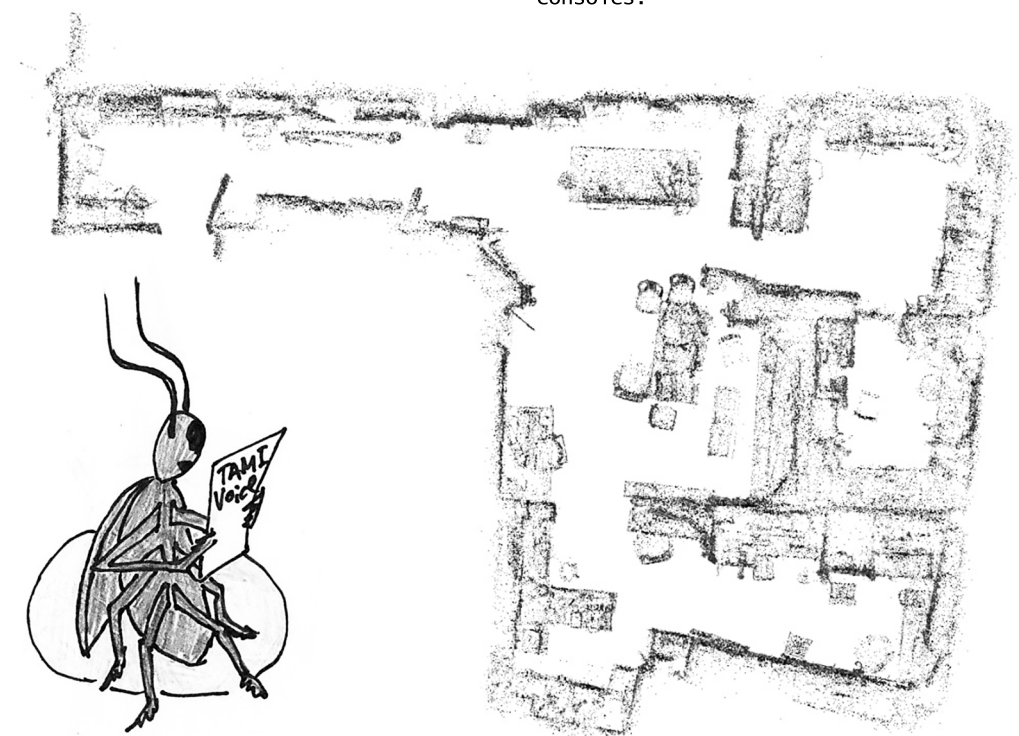
ELECTRONICS

Oscilloscope, development boards, soldering equipment, electronic parts, multimeters, power components, logic analyzer, Mantis stereo microscope, breadboards, etching tools, crimpers, thermal camera, RF equipment, microcontrollers, hot air station, device programmers, component tester, signal generator, sensors and modules, smart cards.



3D PRINTERS

Cartesian and delta FDM printers, filament dryer, mechanical parts, feeler gauges, filaments (PLA, PETG, ABS), operating and maintenance tools, stepper motors, controller boards.



COMPUTERS / SOFTWARE

PCs, single board computers, GPUs and ML&AI models, self-hosted cloud and email, smart home devices, lightning detector, computer parts, FPGAs, diagnostic and repair tools, network equipment, water cooling, game consoles.



METAL

Drill press, files, hacksaw, angle grinder, stick welding machine, bench vice, magnetic clamps, bench grinder, flap discs, auto darkening welding helmet, miter saw, wrench sets.

BICYCLES

Repair stand, floor and mini pumps, wheel truing stand, patch kits, lubricants, shock air pump, spoke wrench, freewheel & cassette remover tools, chain whip, pedal wrench, chain breaker, bottom bracket wrench, **crank puller**.



SEWING/ LEATHER

Industrial sewing machine, fabrics, leather, sewing notions, embroidery CNC machine, rotary punch, velcro strips, dye, thread spools, needle sets, french curve, ruler, rivet gun, grommet press and punch.



ART/CRAFT

Screen printing machine, sticker factory, easel, glue gun, LED strips, paints, drawbot, stencil cutter machine, staple gun, watch repair kit, tapes, pyrography tools, cameras, acrylic sheets, 3D pen, candy floss machine.



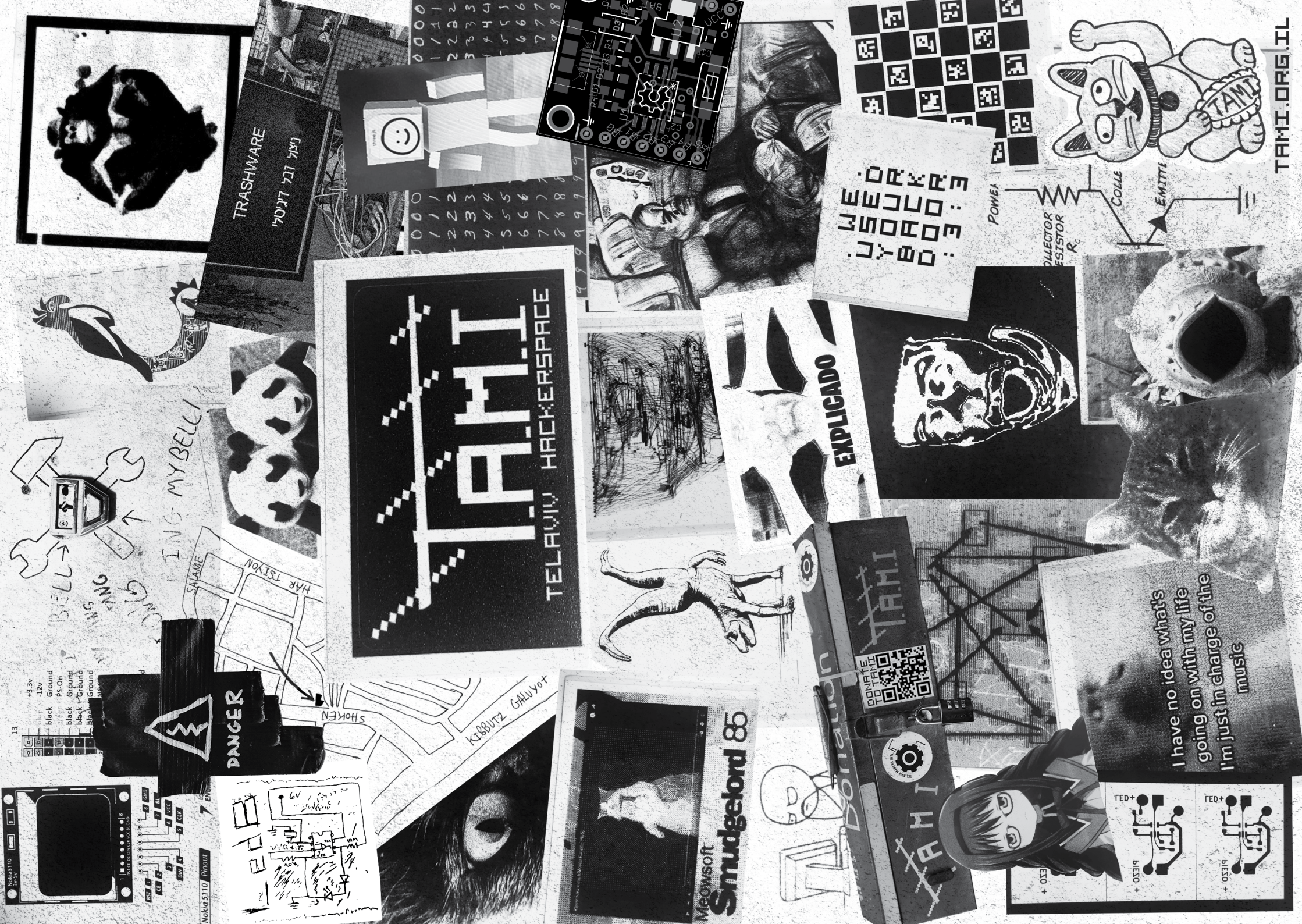
LIBRARY

Tech and engineering, science fiction, history and philosophy, arts and crafts, posters and flyers, stickers, vintage magazines, community zines, random printouts.

MUSIC

MIDI controllers, DMX lighting, guitars and amp, microphones, mixer, audio cables and connectors, DAW, guitar pedals, tin whistle, DIY synths, speakers, sound cards, audio ICs.

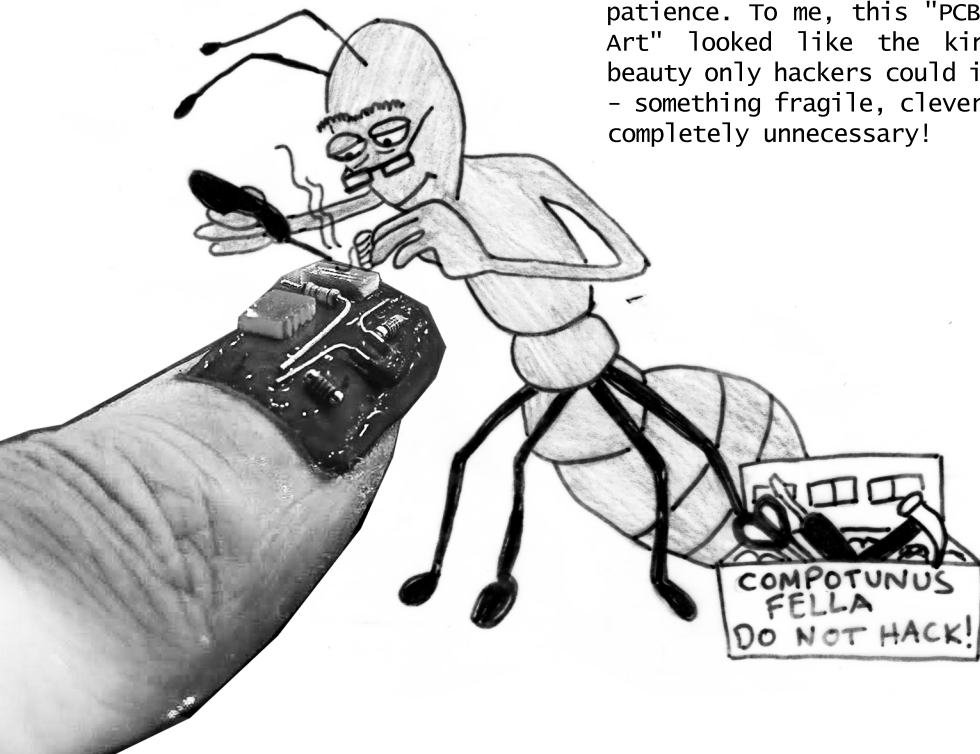




Krrr-chirp!

They call me **djuki**, but before that, I was just another wanderer. I kept moving, not for food or warmth, but for the feeling that there's something ahead... until one night, I heard a low humming and caught the smell of pizza. I chased the hum, which was getting louder with every step, and finally squeezed through a small opening in the floor.

The place was full of noise and light, everything was moving, the whole space was dreaming out loud. Chirrrp! I knew I was home.



Ever since, it's been filling my nights with stories, shaping how I see the world, and lighting tiny sparks of inspiration under my wings.

I used to think about tech art as just drawing robots and machines. Then one day, I saw a fella working on something shiny and small – a human's nail. He was decorating it like a small circuit board using real SMD parts. The human held still, watching this tiny artist with patience. To me, this "PCB Nail Art" looked like the kind of beauty only hackers could invent – something fragile, clever, and completely unnecessary!

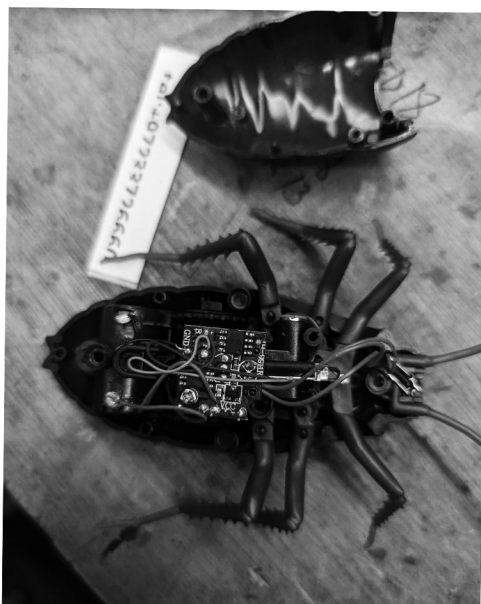
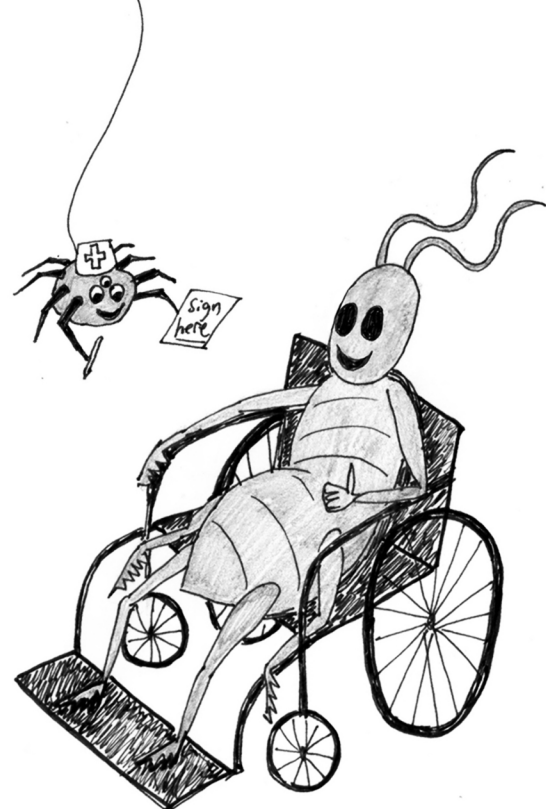


How did I first make contact with the humans? It's a funny story. I just asked for a selfie – there are so many fancy cameras lying around, I thought it wouldn't be a big deal. But humans never do things the easy way: they surrounded me with copper boards, a glowing UV lamp, and a bubbling tank that looked like a jacuzzi for machines. "We'll make you an electronic portrait!" one of them shouted, and everyone laughed – "Hah, a roach asked for a selfie and somehow ended up etched into history".



I've met many other creatures here – born of wood, metal, and plastic, carved, welded and 3D-printed. The one that caught my eye right away was a big donkey. Sometimes he lets me climb onto his back and gives me a tour around TAMI. Who needs wings when you've got a friend a thousand times your size? ;)

Have you ever noticed those colorful bands on resistors? They've always looked to me like a kind of fashion for circuits - but one evening, I found out they actually mean something, so I decided to investigate. That's when I ended up in a bit of drama - one of my antennas got bent while I was crawling over to the electronics bench. Fortunately, a kind human spotted me and quickly set up a little "roach emergency room". I remember lots of tiny wires and the smell of flux. Turns out, curiosity pays off - I met a cool spider nurse and walked out with an upgraded antenna! By the way, if I were a resistor, I'd go with red-purple-black-gold combo...

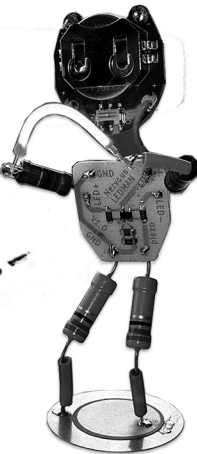


I often watch humans digging through mountains of boxes, looking for bits and pieces they need in their projects. It makes me think - we are all doing something similar in life, trying to find our own direction, our place, and our people. If you're still searching, that's OK - just keep moving forward. You never know when a small accident might lead you onto the right path. One day, you'll find it - just as I found mine.

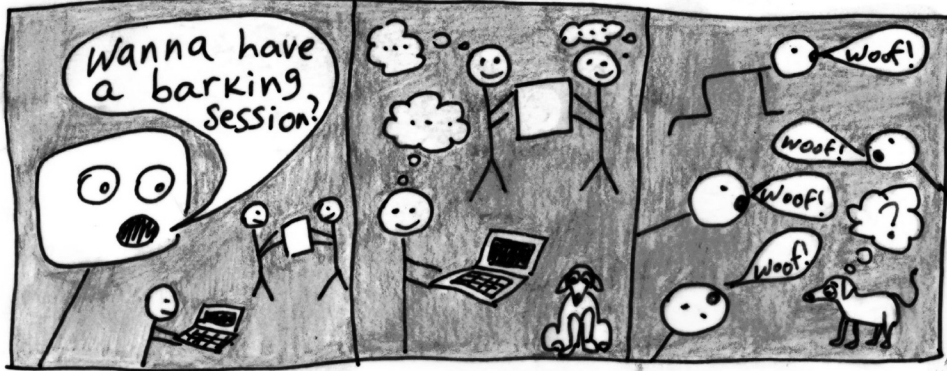
Chirrrrp.



ALL CREATURES WELCOME



★ RUN YOUR OWN ACTIVITY



★ SHARE YOUR GEEK CODE

```
#####
-----BEGIN GEEK CODE VERSION 6.0-----
GCS+++/GMU/GE++/GAT$ A? B--:+:_:-:_ C--(Cpu) D+:-  
CM+++(++) MW UL+++ MC- Lbash+++/LC++/LP+/Lpy+!/Lwps  
IO++:--(+) PGP+ E++ H+ TL0TR+ RPG? BK++ R++(?) her/them  
-----END GEEK CODE VERSION 6.0-----
#####
```

★ BRING YOUR INFINITE LEARNING CURVE

★ LIVE TAMI SHOW ★



WANTED



COLOR: GRAY
WEIGHT: 300 GRAMS
HEIGHT: 7 CM

Every Monday Night



"The best day to visit
TAMI for the 1st time
is open night (aka,
TAMI-OPEN-FA-SURE)"

-TAMI ELVES

TAMIGUCHI CTF

