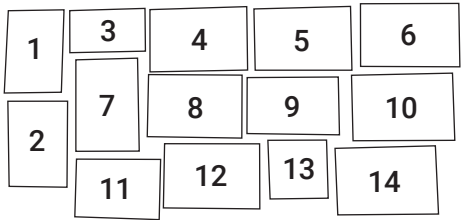


# Drawing with Machines, Fall 2021

Carnegie Mellon University • Prof. Golan Levin  
End-of-Semester Postcard Exchange



Course Web Site: <https://courses.ideate.cmu.edu/60-428/f2021/>  
Course Github: <https://github.com/golanlevin/DrawingWithMachines>  
Twitter thread: <https://x.com/golan/status/1447980505236914179>



1, 2. Angelica Fominaya Bonilla (@ABFominaya, <https://abfominaya.com>).

Generative comic panels: <https://abfominaya.com/posts/comst-thou>

3. Lukas Hermann (@lukashermann, <https://lukashermann.com>), temporal traces of friends' walk cycles.

<https://courses.ideate.cmu.edu/60-428/f2021/index.html%3Fp=2544.html>

4. Aren Davey (@albeit-angular, <https://aahdee.net>), hexagonal blobs

<https://x.com/golan/status/1447980505236914179>

5. Leah Minsky (<https://www.linkedin.com/in/leahminsky/>), differential growth blobs

<https://leahminsky.squarespace.com/differential-growth>

6. Himalini Gururaj (@miniverse11, <https://www.linkedin.com/in/himalini-gururaj/>), algorithmic body-part tiling system,  
<https://x.com/golan/status/1451382145927294977>

7. Benford Krummenacher (<https://benfords-law.net>), <https://x.com/golan/status/1451380192165998605>  
generated people - <https://courses.ideate.cmu.edu/60-428/f2021/index.html%3Fp=1611.html>

8. Golan Levin (@golan, [www.flong.com](http://www.flong.com)), untitled plotter work

9. Perry Naseck (@perryNaseck, <https://perrynaseck.com>) HP7475A plots,  
<https://perrynaseck.com/work/hp-7475a-plots/>, <https://x.com/golan/status/1451375567656390657>

10. Jean Cho (<https://jeancho-art.weebly.com/>), Truchet tiling  
<https://x.com/golan/status/1451371685328957451>

11. Rick Zhang, *Dali Clock Blob Family*, <https://x.com/golan/status/1451371685328957451>,  
<https://courses.ideate.cmu.edu/60-428/f2021/index.html%3Fp=1226.html>

12. Nikolas Diamant (<https://nikolasdiamant.com/about.html>), *Bug Noodles*,  
<https://courses.ideate.cmu.edu/60-428/f2021/index.html%3Fp=2462.html>

13. Evan Tipping, pscychedelic circle packings, <https://x.com/golan/status/1451368690021175296>

14. Shiva Peri ([shivaperi.com](http://shivaperi.com)), offset curve blobs, <https://x.com/golan/status/1451361821013782529>,  
<https://courses.ideate.cmu.edu/60-428/f2021/index.html%3Fp=1625.html>