

# INDEX

## A

- AFOL (adult fan of LEGO), xxii
- Alphin, Tom, 165
- angled walls, 95
  - 45-degree angles, 104–106
  - LEGO grid geometry, 96
  - mirrored hypotenuse technique, 109, 111
  - Pythagorean quadruples, 111
  - Pythagorean triples, 98–99
    - near triples, 104–106
  - switched diagonals technique, 112–113
  - using hinge plates, 100–102
  - using jumper plates, 107–108
  - using turntables, 102–103
  - using wedge plates, 109–111
- anti-studs, 6
  - variations in, 12

## B

- Banerji, Deb, 144
- baseplates, 9
- Blue Mosque, 65–66
- bond patterns, 37
  - English bond, 41
  - running bond, 38–40
  - stacked bond, 38
  - staggered bond, 38–40
    - L-junctions, 39
    - T-junctions, 40
- Boutique Hotel set, 99, 109–110
- brackets, 83–84
  - inverted, 83–84, 86, 90
  - regular, 83
- BrickLink Studio, xxiv, 14, 164
  - model information, 19
  - moving pieces, 54
  - rotating pieces, 104
  - round walls, 123
  - splitting/merging pieces, 160
  - submodel, 128
- brick bending, 118
- bricks, 8
  - with studs on sides, 78–79
- brick separator, 6, 10

## C

- cheese slopes, 52, 86–88, 139, 142
  - cascading, 86–88
  - mosaics, 142
- Christiansen, Godtfred Kirk, 4–5
- Christiansen, Ole Kirk, 4
- Chrysler Building, 82–83
- circle chart, 123–124
- clutch power, 5–7, 41
- color quantization, 145
  - color distance, 145–146
  - dithering, 146–147
  - Lab color space, 145
- Corner Garage set, 105–106
- curved elements
  - curved slopes, 53, 80–81, 85–86, 116–117
  - cylinder pieces, 116
  - dome pieces, 34, 116
  - round bricks, 116, 118–119

## D

- Dideriksen, Erling, 76, 77
- digital building, 14. *See also* BrickLink Studio
  - LDraw format, 15
  - submodel, 14, 128
- dithering, 146–147
- Doyle, Chris, 139

## E

- Empire State Building, 28–33, 42–45, 64–67, 70–71, 79, 91–93
- Erling brick. *See* headlight bricks

## F

- 40 Wall Street, 89

## H

- half-plate offsets, 84
- half-stud offsets, 60
  - without jumper plates, 71
- headlight bricks, 76–78
  - mosaics, 142–143
- Hearst Tower, 45–46, 79–80

hinge plates, 100–102, 121  
history of LEGO, 4–5  
    Christiansen, Godtfred Kirk, 4–5  
    Christiansen, Ole Kirk, 4  
    modern brick, 4  
    from wood to plastic, 4  
house modeling, 24–28  
    doors and windows, 25–26  
    dormers, 51–52  
    footprint, 25  
    framing, 26–28  
    height, 26  
    roof, 50  
    shutters, 63

**I**  
illegal techniques, 53  
    pony ears, 53–54, 76  
    stud reversal, 54  
    using Technic bricks with holes, 55  
image  
    color depth, 135–136  
    pixels, 134  
    resolution, 135  
internal support/bracing, 45–46

**J**  
John Hancock Center, 68  
jumper plates, 60  
    applications  
        adding surface texture, 62–63  
        centering elements, 65–66  
        recessing walls, windows, and more,  
            64–65  
        smoothing out tapers, 66–67  
        tapering by unequal amounts,  
            68–70  
        using without an offset, 70–71  
    types  
        1×2 jumper, 60–61  
        2×2 jumper, 61  
        double jumper, 62

**L**  
Lambrecht, Bram, 127, 156  
LDraw format, 15  
*leg godt* (“play well”), 4  
LEGO Art sets, 136  
liftarms, 11  
Lowell, Bruce, 126–127  
Lowell sphere, 126–127, 128  
LUG (LEGO user group), 166

**M**  
measurement units  
    LDU, 13, 15  
    plate, 13  
    stud, 13  
Meyrow, Dana, 140  
Minecraft, 123–124  
    circle chart, 123–124  
minifigures, 22–23  
MOC (my own creation), xxii  
mosaics  
    cheese slope, 142  
    headlight brick, 142–143  
    isometric, 141–142  
    lenticular, 138–139  
    studs-out, 137  
    studs-up, 137–138  
    three-dimensional, 140

**O**  
offsets  
    half-plate, 84  
    half-stud, 60  
        without jumper plates, 71  
    quarter-plate, 88–89

**P**  
Pick-a-Brick, 164  
pixels, 134  
plates, 8–9. *See also* jumper plates  
    hinge, 100–102, 121  
    with studs on sides, 81  
    wedge, 109–111  
Plotz  
    ellipsoid generator, 125  
    sphere generator, 124  
polygon  
    apothem, 119  
    approximating a circle, 121  
    building digitally, 123  
    central angle, 120  
    geometry, 120  
    radius, 120  
    regular, 120  
    simple, 119  
    vertex, 120  
Pontiér, Gerardo, 140  
proportion. *See* scale  
Pythagorean theorem, 97

**Q**  
quarter-plate offsets, 88–89

## R

roofs. *See also* sloped roofs  
stepped, 47  
round pieces, 10, 21  
round walls  
bending bricks, 118  
mixing rectangular and round bricks, 118  
using hinge plates, 119

## S

Sanders, Jeff, 118  
scale, 18  
comparison  
Empire State Building, 32–33  
Taj Mahal, 34  
microscale, 23  
minifig, 22–23  
Miniland, 24  
trade-offs, 32  
sculptures, 149–150  
LSculpt, 156  
studs-out, 154–155  
studs-up, 153–154  
70 Pine Street, 64–65  
sideways building. *See* SNOT  
sloped roofs, 46  
with regular bricks, 47–48  
with slope pieces, 48–50  
slope pieces, 48–49, 52–53. *See also* cheese  
slopes  
curved, 53, 116–117  
inverted, 52  
skyscraper modeling, 28–32  
facade, 29–30  
floor layout, 43  
measuring, 31  
scale, 29, 31–32  
shape, 29  
vertical joints, offsetting, 44–45  
windows, 43–44  
Smith, Brendan Powell, 142–143  
SNOT, 74  
applications  
SNOT cores, 80–81  
spires and columns, 80  
stud reversal, 89–90  
wall details, 79–80  
geometry, 74–76  
with half-stud offsets, 90–91  
illegal techniques, 91–93  
special right triangle, 104–105  
spheres  
Bram's sphere generator, 127  
Lowell sphere, 126–127

modified, 128–129  
stacked bricks, 123–125  
stacked plates, 126  
Spring Lantern Festival set, 103  
stepped roofs, 47  
STL format, 151–153, 156  
stud, 5–6. *See also* measurement units  
anti-stud, 6  
dimensions, 20  
open, 12  
receptacle, 6

## T

tabula scalata, 138–139  
Technic elements, 11–12. *See also* liftarms  
bricks, 11  
tiles, 9–10  
2×2 triangular, 142  
Taj Mahal, 34, 84–85, 106  
dome, 128–129  
minarets, 117  
tholobate (drum), 122  
tapering, 66–67  
by unequal amounts, 68–69  
3D models, 151. *See also* STL format  
color in, 156  
decimation, 156  
facet, 151  
mesh, 151–152  
rotation, 153  
scaling, 153  
surface normal, 152  
tessellation, 151  
translation, 153  
voxelization, 157–158  
Transamerica Pyramid, 67–68  
Tribune Tower, 107–108  
turntables, 102–103

## U

upscaled bricks, 19–22

## V

voxelization, 157–158  
voxel pitch, 157  
voxels, 157

## W

Walker, Katie, 142  
walls. *See* angled walls; round walls  
wedge plates, 109–111