- data, painted with tempera on a panoramic canvas. --ar 1:4
- stic Infrared: A technique that combines encaustic painting with ophy to depict subgraph patterns. ercolor Holography: A visually striking technique that employs ng to represent Hamiltonian cycles, transformed into

- Hypercolor Dijkstra's Dream: A psychedelic representation of Dijkstra's algorithm, utilizing vivid colors and surreal imagery.
- 8. Bellman-Ford's Galactic Palette Knife Adventure: A space-themed artwork created using a palette knife technique, illustrating the interstellar journey through the Bellman-Ford algorithm. --ar 4:1
- C-prints illustrating the exploration of planar graph data in a fantastical
- 10. Hamiltonian Path Serigraphy on Lightbox: A striking, silk-screen printed artwork that represents Hamiltonian paths, suspended in a glowing lightbox for depth and luminosity. --ar 5:4
- delicately painted onto a porcelain canvas to create a harmonious blend of hues.
- and city life.
- 13. Monochromatic Munsell Mindscapes: A series of monochromatic paintings inspired by the Munsell color system, portraying various psychological landscapes.
- 14. Chrominance and Fluorescence Fantasia: A vibrant display of fluorescent colors, enhanced by chrominance effects to create a dreamlike atmosphere.
- 15. Tetrachromatic Vision on Leather: A captivating artwork that explores the world of tetrachromatic vision, skillfully painted onto a leather canvas.

- 16. Tritanomaly Treasure Trove in Acrylic: A visual exploration of tritanomaly color vision deficiency, captured through a rich and textured acrylic painting.
- 17. Pastel Polymer Clay Chromaticity: A whimsical artwork made from pastel-colored polymer clay, arranged to showcase the properties of chromaticity.
- 18. Colorfastness Carousel in Stainless Steel: A dynamic sculpture made from colorfast stainless steel, depicting a spinning carousel of complementary colors.
- 19. Pantone Pastel Paradise: A soft, dreamy landscape composed of pastel Pantone colors, creating a serene and calming atmosphere.
- 20. Metamerism Murano Glass Menagerie: A collection of Murano glass sculptures that showcase the phenomenon of metamerism through their shifting colors.
- 21. Graph Traversal Gouache on Granite: An art style that combines the beauty of gouache painting with the durability of granite, illustrating graph traversal algorithms.
- 22. Color Filter Fantasia on Wood Panel: A mixed-media artwork that explores the effects of color filters, painted on a wooden panel for added depth and texture.
- 23. Crystal Chromaticity: Light refracting through crystal formations.
- 24. Urban Analogous: Cityscapes in harmonious hues.
- 25. Fluorescent Frenzy: Intensely bright colors in motion.
- 26. Tetrachromatic Textures: Layered colors exploring expanded vision.
- 27. Pastel Polymer Playground: Whimsical pastel clay creations.
- 28 Stained Glass Subtraction: Light filtering through colorful glass pages
- Pantone Pastel Panorama: Soft gradients of serene landscapes.
- 30. Graph Gouache Granite: Abstract representations of graph algorithms on stone
- 31. Woodland Filter Fantasy: Nature scenes enhanced by color filter overlays.
- 32. Electromagnetic Etchings of Euler's Path: Intricate etchings that visualize Euler's Path, capturing the essence of electromagnetic fields in the artwork.
- 33. Prim's Paradox in Pointillism: A pointillist representation of Prim's algorithm, creating a visually complex and captivating array of interconnected dots.
- 34. Isomorphic Oil on Ultraviolet Canvas: A striking technique that merges oil painting with ultraviolet-reactive materials, inspired by graph isomorphism concepts.
- 35. Fibonacci Fresco in Moonlight: A wall painting technique that integrates the Fibonacci sequence into a serene, moonlit landscape.
- 36. Quantum Quilt in Thermochromic Textiles: A textile artwork that incorporates thermochromic materials to represent quantum mechanics concepts, changing color based on temperature.
- 37. Holographic Hypergraph on Glass: A captivating display of hypergraph data, captured through holography and displayed on transparent glass panels.

- 38. Multidimensional Mosaic with Light Projection: A complex mosaic artwork that uses light projection to create an illusion of multiple dimensions and depth.
- 39. Chromatic Constellations on Ceramic Tiles: A series of hand-painted ceramic tiles that depict colorful constellations, merging astronomy and art.
- 40. Sublimation Shadows on Sandstone: A unique method of transferring images onto sandstone surfaces through the process of sublimation, resulting in evocative, shadowy visuals.
- 41. Geometric Waves in Mixed Media: A fusion of geometry and oceanic themes, using various materials to create an immersive visual experience.
- 42. Infrared Paper Mâché Dreamscapes: Ethereal landscapes captured through infrared photography and translated into intricate paper mâché sculptures.
- 43. Perlin Noise Panorama on Linen: An expansive landscape painting that incorporates Perlin noise algorithms to generate organic, flowing patterns on a linen canvas.
- 44. Tessellated Shadow Play in Plexiglass: A unique art installation that uses tessellated patterns and strategic lighting to create dynamic, shifting shadows or a series of plexiglass panels.
- 45. Spectral Rorschach in Water Marbling: A collection of symmetrical, spectral patterns created through the ancient art of water marbling, reminiscent of Rorschach inkblot tests.
- 46. Luminous Labyrinths in Liquid Crystal: A captivating art piece that uses liquid crystal technology to create ever-changing, illuminated mazes.
- 47. Dendritic Dreams on Digital Canvas: A mesmerizing digital artwork that explores the fractal patterns of dendritic structures in nature, creating an organic yet futuristic visual experience.