3D Printing Diamonds by: Andrew Hung

- Uses stereolithography process
- Wide range of industrial applications
 - Extremely durable
 - Low density
 - Corrosion Resistance
- Composite material
 - Mostly diamond, but cemented in a very hard matrix
- Minimize material waste
 - Reusable diamond powder



- https://www.3dnatives.com/en/crazy-material-3d-printing310320174/
- https://www.home.sandvik/en/stories/articles/2019/09/sandvik-creates-first-3d-printed-diamond-composite/