



**Bio:** Colin is a mechanical engineering undergraduate at UC Santa Barbara. Colin is proficient in SolidWorks, Fusion360, and SketchUp. He has experience with drill presses, bandsaws, table saws, Miter saws, Lathes 3D printers, and laser cutters. Colin maintained EV chargers as an intern at Shell Recharge solutions. He is a powertrain member of UCSB's FSAE electric team Gaucho Racing, where he uses CAD and Ansys to design and simulate a drivetrain system.

**Hobbies & Interests** Colin enjoys 3D printing, Video games, Legos, and Star Wars.

[ckwok520@ucsb.edu](mailto:ckwok520@ucsb.edu) | [Design Portfolio](#) | [LinkedIn](#)

From:

<https://microfluidics.cnsi.ucsb.edu/wiki/> - **Innovation Workshop Wiki**



Permanent link:

<https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=colintest>

Last update: **2023/06/30 22:34**