

# SYLVIA SULLIVAN

B.S. Chemical Engineering (Environmental concentration)

California Institute of Technology, June 2012

First Year Ph.D. Candidate Chemical Engineering

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Previous Research: Turbidity currents,  $\text{NO}_2$  mixing ratios via ToTaL-DOAS, BSCF fuel cell cathode morphology, IFAS wastewater treatment

Current Research: Aerosol and climate modeling