**School**: Stanford

**Prompt**: Please provide a statement that addresses your reasons for transferring and the objectives you hope to achieve.

**Word limit**: 250 to 650 words

# Ideas

* Include research or labs in
  + <http://svl.stanford.edu/>
  + <https://cs.stanford.edu/~ermon/website/>
  + <https://neuroailab.stanford.edu/>
  + <https://ckllab.stanford.edu/c-karen-liu>
* Investment fund (private/public)
  + Energy Innovation
    - <https://sentest.stanford.edu/member/cross-disciplinary-healthcare-innovation-partnership-stanford>
    - <https://tomkat.stanford.edu/>
    - <https://tomkat.stanford.edu/innovation-transfer-grants>
    - <https://woods.stanford.edu/>
  + Stanford Climate Ventures
    - <https://energy.stanford.edu/stanford-climate-ventures>
  + ENERGY 203A: "Big Ideas and Open Opportunities in Climate-Tech Entrepreneurship"
  + Research/Initiative: ​​<https://energy.stanford.edu/bitsandwatts/about>
* VC clubs
  + <https://contrary.com/stanford>
  + Pick from this^ list (there are so many clubs)
    - Incubators and Accelerators
      * <https://startx.com/>
    - Student Groups
      * <https://cs4good.com/>
      * <https://www.stanfordenergyclub.com/>
      * <https://www.sensaimpact.com/>
    - Additional University Resources
      * VERY IMPORTANT: <https://aims.stanford.edu/>
      * Pear Garage: <https://www.pear.vc/garage>
      * Lightspeed Venture Summer Fellowship (Recyco): ​​<https://lsvp.com/?programs=summer-fellowship/>
* Classes
  + Entrepreneurship courses
    - <https://ecorner.stanford.edu/events>
    - <https://stvp.stanford.edu/blog/stanfords-lean-launchpad>
    - <http://web.stanford.edu/class/engr248/>
    - <https://e145.stanford.edu/>
    - <https://www.launchpad.stanford.edu/#what-is-launchpad>
    - <https://explorecourses.stanford.edu/search?view=catalog&filter-coursestatus-Active=on&page=0&catalog=&academicYear=&q=cs183E&collapse=>
  + Pure technical courses
    - <https://majors.stanford.edu/symbolic-systems/symsys>
    - <https://majors.stanford.edu/computer-science/cs>
    - <https://majors.stanford.edu/management-science-and-engineering/mse>
    - <https://majors.stanford.edu/science-technology-and-society/sts>
  + Help understand Argentina
    - <https://explorecourses.stanford.edu/search?view=catalog&filter-coursestatus-Active=on&q=INTNLREL%20147:%20Political%20Economy%20of%20the%20Southern%20Cone%20Countries%20of%20South%20America&academicYear=20212022>
* Meet more people interested in going back to Latin America to help fix the situation
  + Stanford Club of Argentina
    - <https://cardinalalumni.stanford.edu/get/page/groups/overview/?group_id=0038990958>
    - <https://sela.stanford.edu/>
    - <https://usmexfocus.org/wp-content/>
    - <https://hermanos.weebly.com/our-events.html>
    - <http://sole.stanford.edu/#/>
    - <https://gammas.org/chapter/stanford-university/>
* Sigma Epsilon Fraternity -> Balanced Men Program

# Version 1