Title

**PART 1:**

Thesis Statement:

Theoretical/Conceptual Framework: 1 paragraph+, sometimes full page

Methodology:

Scope of Investigation:

Preparatory Study:

Related courses taken:

* Arch 597 – Research Practicum
* Arch 529 – Advanced Digital Projects (Machine Learning)
* Arch 587 – Design Computing Theory

Related work:

* Employed at Integrated Design Lab; work done on carbon + energy simulation/analysis tool for Arch 508 research studio
* Teaching assistant for Arch 430 (spring 2021): low-energy ADU design course with emphasis on passive systems
* AHEAD House; undergraduate parametric housing research project

Annotated Bibliography:

Supporting Material:

*Energy simulation and analysis of accessory dwelling units: an evolutionary approach* (Arch 597)

**PART 2:**

Outline of Tasks:

Schedule:

Available Resources: