# Rahi Shah

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## **EDUCATION**

## Columbia University

MS IN MECHANICAL ENG. Grad. Jan 2017 | New York, NY Conc. in Energy Systems

## Pandit Deendayal Petroleum University (PDPU)

B.TECH IN MECHANICAL ENG. Grad. May 2015 | Gujarat, India

### CERTIFICATION

#### **LEED Green Associate**

## COURSEWORK

#### Graduate

Advanced Heat Transfer Computational Fluid Dynamics Energy Dynamics of Green Buildings Micro Electro- Mechanical Systems Global Energy Policy

## Undergraduate

Heat and Mass Transfer Refrigeration and Air Conditioning Non Conventional Energy Sources Combustion, Fuels and Pollution

## **SKILLS**

## **Programming**

Python • Mathematica • MATLAB • EES • ŁTEX • R • Processing • C++

#### Software

PTC Creo • SolidWorks • ANSYS (Fluent)

- OpenFoam Open Modelica ArcGIS
- Cycle Tempo LabVIEW COMSOL
- Primavera Master Builder

## RESEARCH

#### **SWAMY GROUP** | GRADUATE RESEARCH ASSISTANT

Aug 2015 - Present | New York, NY

**Theoretical** Lifshitz theory of van der Waals pressure in dissipative media for study of fluid interfaces near critical point. Mathematical modeling, data analysis and validation.

**Experimental** work on selective radiative emission and passive cooling properties of thin-films such as PDMS (Polydimethylsiloxane).

#### ORSP, PDPU | UNDERGRADUATE RESEARCHER AND TEAM LEADER

Jan 2014 - Aug 2015 | Raisan, India

Successfully designed and executed a test rig for experimental investigation of **Organic Rankine Cycle** using scroll expander. The 1.8 kW capacity plant uses a modified automotive scroll compressor replacing the conventional turbine at net 8% thermal efficiency. Under the guidance of **Prof Surendra Kachhwaha** and Office of Research and Student Programs (ORSP). Publication under progress.

#### **EXPERIENCE**

#### HENICK-LANE INC. | PROJECT ENGINEERING INTERN

Sept 2016 - Dec 2016 | New York, NY

• Responsible for Estimating, Scheduling and Value Engineering of high-rise as well as residential HVAC projects.

#### **L&T POWER** | Summer Engineering Intern

May 2014 - July 2014 | Baroda, India

- Worked in central planning and monitoring division of an ongoing supercritical thermal power project.
- Created work break-down structure and earliness/tardiness scheduling for de-mineralization plant for an active project.

## MEMBRANE SYSTEM SPECIALISTS | SUMMER ENGINEERING INTERN May 2013 - July 2013 | Mumbai, India

• Engaged in comprehensive study, design and maintenance of fully and semi automatic de-mineralization (DM) and reverse osmosis water treatment plants. Actively took part in major repair project of two automatic DM plants in the automobile industry.

## **AWARDS**

2015	1 <sup>st</sup> position	ACREX Quiz by ISHRAE at respective university and
		chapter levels. Stood among national Top 20
2014	2 <sup>nd</sup> position	Adhyayan – Paper presentation competition, PDPU
2014	Scholarship	Undergraduate research grant awarded by Office of
		Research and Sponsored Programs, PDPU

## MISCELLANEOUS

- Avid student of music and former guitar tutor: blues, jazz and Indian classical.
- 500+ hours of volunteer work engaging with economically backward and differently abled individuals