# School of Mechanical Engineering, Iran University of Science and Technology (Elm-o-Sanat), **J**+989220706689

in Nima Bahrami □ n.bahraami@gmail.com

Tehran, Iran

# Nima Bahrami

#### **Research Interests**

- Renewable Energies
- Energy Economics
- Smart Energy Management
- Solar-based Start-ups
- Energy Systems Optimization

#### Education

- 2013 Diploma in Mathematics and Physics Discipline, Prof. Reza Highschool, Rasht, Iran, GPA - 19.18/20.
- 2013 2017 **B.Sc., Mechanical Engineering,** University of Guilan, Rasht, Iran, GPA - 15.19/20.
  - 2018 M.Sc., Mechanical Engineering, Energy Conversion, Energy Present Systems, Iran University of Science and Technology, Tehran, Iran. GPA - 17/20

**Selected Courses:** Fuel and Combustion (19.5/20), Energy Systems (19.25/20), Energy Conversion (19/20), Piping (19/20), Seminar (19.75/20)

### **Publications**

- o N. Bahrami and S. Ghandehariun. "Economic Assessment of Solarbased Hydrogen for Methanol Production," Energy Conversion and Management (2019).
- o N. Bahrami and S. Ghandehariun. "Designing a Renewable-based Multi-generation System for an Eco-tourism Residence" Energy Conversion and Management (2020).

# Teaching Experiences

July 2015 -Sep. 2015

**Physics**, Teacher, Ghalamchi Institution, Rasht, Iran.

Jan. 2018

Sep 2018 - Thermodynamics-II, Teaching Assistant, Dr. S. Ghandehariun, Mechanical Engineering Department, Iran University of Science and **Technology** 

# **Working Experiences** Internship

- o Radiator Casting and Assembly Section, Iran Radiator Compony, Rasht, Iran
- o Guilan NGCC Power Plant, Rasht, Iran
- o Hamedan Solar farm, Hamedan, Iran

# **Notable Projects**

- o Designing a Heat Recovery Unit for Hydrogen Production, Master's Degree thesis, Supervisor: Dr. Samane Ghandehariun, Sep. 2019 -Present
- o Designing a Floating Mechanism for Photovoltaic Panels to Increase Thermal Efficiency, Apr. 2019 - June 2019
- o Thermal Design and Analysis of Smart Camera Casing, Padideh Merila Knowledge enterprise, Jan. 2019 - Feb. 2019
- o Design and Manufacturing 3-DOM Camera Slider for shooting Timelapse Videography with the ability to focus on an object. Bachelor's degree thesis, Supervisor: Dr. Reza Jamilnia, Feb. 2017 - Aug. 2017
- o Programming a Multi-generation Hybrid Cycle with RO Desalination Jan. 2020

### **Technical Skills**

Programming

Python, Matlab, HTML, CSS, Java Script

Engineering Softwares

Ansys, Aspen Plus, PVSyst, Homer, Solidworks, Catia, PipeFlow, FTP impulse, Energy Plan

# Languages

o Persian: Native o English: Fluent

## **Hobbies**

o Sports: Soccer, Squash (Pro), Volleyball, Skate (Pro & Gold Medal)

o Others: Movies, Music, Web Design, Podcasting, Collage Art