

Evan Snyder

Industrial Designer / Solar Technician

Boulder, CO

etsnyder@gmail.com

929.232.9236

With passions for communications, data, systems management & emphases in design, creativity, energy, efficiency & sustainability, I am well-versed in administration, analysis, innovation, machine learning & multidisciplinary integration.

Authorized to work in the US for any employer

Work Experience

Energy Usage Data Entry Clerk

EnergyHub - Brooklyn, NY

September 2017 to January 2018

Data management on user power consumption, providing back end data for smart thermostat companies such as Nest and Honeywell.

Lab Research Assistant

Energy And Environmental Simulation Laboratory at CUNY - Brooklyn, NY

January 2014 to May 2017

Specializing in advanced manufacturing and experimental heat sink design.

Solar Thermal Installation Intern

Todd Fink's NABCEP Installers - White Bear Lake, MN

September 2011 to May 2012

Specializing in solar thermal technologies.

Solar Site Assessor

Legacy Solar - Luck, WI

July 2010 to May 2011

Contact Center Representative II

Hazelden Betty Ford Foundation - Center City, MN

February 2004 to February 2010

Leadership experience within several projects at Hazelden Betty Ford, a national non-profit foundation, including participation in the Electronic Products and Services board, planning and implementing long-term IT-related projects as well as construction and maintenance of the Resource Center Homepage, a departmental, online knowledge-base critical for operations.

Education

Associates in Industrial Design

New York City College Of Technology - Brooklyn, NY
2018

Associates in Solar Energy Technology

Century College - White Bear Lake, MN
2011

Certifications/Licenses

Solar Site Assessment

From the Midwest Renewable Energy Association (MREA) in Custer, WI.

Advanced Photovoltaic Energy Systems

January 2011 to Present

Advanced PV certificate from Century College.

Advanced Solar Thermal Energy Systems

July 2011 to Present

Advanced solar thermal certificate from Century College.