LEONARDO A. VARGAS

Substation Engineer

CONTACT



www.linkedin.com



XXXXXXX, XX



XXXXX@gmail.com



(XXX) XXX-XXXX

SKILLS

AutoCAD 2020 Microstation V8I SolidWorks Microsoft Office Suite Python

EDUCATION

Florida Polytechnic University (2017-2021)

B.S. in Mechanical Engineering

University of Central Florida (2024-Present)

B.S. in Computer Science

WORK EXPERIENCE

Substation Engineer I

Leidos

January 2023 - Present

- Created & updated design documentation, bill of materials, plan drawings like three-line diagrams, substation layout plans, sections and detail drawings, and telecommunication wiring diagrams.
- Designed equipment installation ranging from 15kV to 115kV.
- Met with power company clients & subcontractors at substations for project package handoff.
- Peer-reviewed project packages and performed/attended Technical Challenge Review meetings for various projects.
- Performed site walk-downs post-construction to confirm equipment ratings & update substation three-line schematics.

CAD Designer

Leidos/Aerotek

Jun 2022 - January 2023

- In a team, updated protection and control schematics drawings & utilized client standards.
- Prepared printed sets and shipped them to their respective project sites.
- Met with Power Company Clients at Substation Site visits for the start of project scoping and planning and visited once more after construction to prepare an as-built package of the substation.

REU HYPER Research Intern

The University of Central Florida

Summer of 2019

- Programmed a model of crack growth propagation in simulated light using Python to improve the management and prognosis of aircraft inspections.
- Built off of previous research by implementing weather patterns and effects of pollution to generate realistic data.
- Presented findings in a formal poster presentation and conference.

PROJECTS

Substation Physical Security (TPS)

August 2024 - Present

 Designed sub-physical & telecom installation packages of various security cameras & sensors to several substations in the Florida region.

Condition Based Monitoring (CBM)

October 2020 - Present

- Designed and peer reviewed various condition-based monitoring (CBM) installation packages.
- Designed around physical & technical constraints involved with each CBM installation unique to each transformer.

General Low to High Voltage Equipment Installation

November 2022 - Present

• Designed various equipment replacement packages: manual & motor-operated switches, breakers, neutral reactors, rigid & strain buses, station service, and transformers.

Thermoregulatory Transport Device for Biologics

August 2022 - May 2021

- Collaborated with engineering students in prototyping a specialized refrigerated unit to transport of centrifuges between the lab and the user.
- Drafted a 3D model concept incorporating team members' ideas, revising the design for several iterations in SolidWorks.
- Computed the heat transfer of the device using ANSYS FEA.