Contact

hire@nicfv.com Novato, CA 94947 nicolasventura.com linkedin.com/in/nfv

Languages

English (Native)
French (Proficient)

Certifications

Control 2024 Systems Professional Engineer (PE)

California License #7709

Engineer In 2021 Training (EIT)

California Certification #173091

Awards

Berkeley Lab 2023 Spot Award

For outstanding workplace contributions

Dean's 2017-2021 Honors List

Top 16% in the college of engineering, earned 4 times

UC PLASMA 2020 Startup Competition

- 1. First place overall
- 2. Most improved

Nicolas Ventura, PE

Education

University of California, Davis

2017-2022

B.S. Mechanical Engineering: 3.8/4.0 GPA

M.S. Mechanical & Aerospace Engineering: 3.9/4.0 GPA

Skills

Software GitLab WebCTRL ServiceNow dcTrack Grafana **Programming** JavaScript TypeScript npm git Python Excel

Experience

National Energy Research Scientific Computing Center Jun 2021 - Present Critical Facilities Engineer Associate

- Monitored environmental conditions of HPC systems to ensure facility health
- Assisted in the transition for data center operations during poor air quality events by creating a flowchart for operators
- Managed data center assets and change orders by deploying dcTrack, our data center infrastructure management software
- Developed redundancy in our facility automation system for the tower water loop flow rate, initially a single point of failure

Graduate Student Research Assistant

- Created self-updating visuals of power and water usage effectiveness for the high performance computing center
- Automated the integration of infrastructure data into the operational data analytics model by creating software to validate building performance monitoring points
- Supported the upgrade of Modbus power data into a VictoriaMetrics database
- Published and copyrighted a Grafana plugin that displays air conditions on a psychrometric chart in real time

UC Davis

Sep 2021 - Dec 2021

Teaching Assistant

- Prepared 25 undergraduate students for industry using slides and examples to teach mechanism analysis and design with C++ object oriented programming and SolidWorks
- Facilitated learning in weekly class discussion and labs
- Graded all assignments and projects throughout the course