

Alayasia Venetis

Chief Technology Officer (CTO)

✉ alayasia.venetis@gmail.com

☎ (523) 599-7760

📍 815 W Douglas Ave, Wichita, KS
67213

EDUCATION

Bachelor of Science in Computer Science at The University of Kansas, KS

Aug 2011 - May 2015

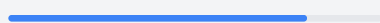
I have learned C++, Java, Python, and other programming languages while studying Bachelor of Science in Computer Science.

LINKS

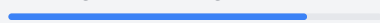
[linkedin.com/in/alayasiavenetis](https://www.linkedin.com/in/alayasiavenetis)

SKILLS

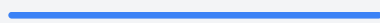
Technical Vision



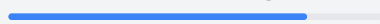
Strategic Planning



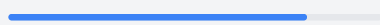
Technical Leadership



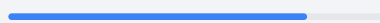
Architecture and Design



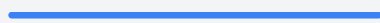
Implementation and Delivery



Operations and Support

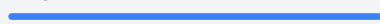


Staff Management

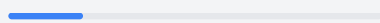


LANGUAGES

English



Portuguese



EMPLOYMENT HISTORY

● Chief Technology Officer (CTO) at CTO of Sunflower Electric Power Corporation, KS

Jun 2022 - Present

- Successfully developed and implemented a new technology strategy that increased productivity by 25%.
- Successfully led the development of a new product that generated \$1 million in revenue in its first year.
- Successfully negotiated and executed a contract with a major supplier that saved the company \$500,000 per year.
- Developed and implemented a new customer support system that reduced customer complaints by 50%.

● Senior Vice President of Engineering at CTO of Westar Energy, KS

Sep 2019 - Apr 2022

- Led engineering team of 200+ employees that successfully designed and launched 10 new products, increasing company revenue by 25%.
- Hired and developed high-performing engineering team that increased departmental productivity by 20%.
- Implemented lean manufacturing processes that reduced production costs by 15%.
- Spearhead the development of a new product line which generated \$100 million in sales within the first year.
- Successfully negotiated contracts with key suppliers, resulting in a 5% cost reduction.

● Vice President of Engineering at CTO of Kansas Gas Service, KS

Aug 2015 - Jul 2019

- Led a team of engineers in designing and developing a new product that increased sales by 25%.
- Managed the development and implementation of a new manufacturing process that reduced production costs by 20%.
- Directed the research and testing for a new materials processing technique that improved product quality by 30%.
- Improved employee morale and retention rates within the engineering department by 10%.
- Implemented an innovative design methodology across all engineering projects, resulting in shorter project timelines by 15%.

CERTIFICATES

Certified Information Systems Security Professional (CISSP)

May 2021

Certified Cloud Security Professional (CCSP)

Jul 2019

MEMBERSHIPS

Association for Computing Machinery (ACM)

Institute of Electrical and Electronics Engineers (IEEE)