

Linnae M. Johansson-Kenyon

EIT, CFEI

Staff Consultant



Linnae Johansson-Kenyon is a Staff Consultant with the Fire and Explosion group at ESI. She is an Engineer in Training in the state of Minnesota. She studied Mechanical Engineering at the University of Minnesota, with an emphasis in Thermal Systems, which included advanced coursework related to thermodynamics, heat transfer, fluid mechanics, and power & propulsion. She conducted multiphase transport phenomena research at the University of Minnesota, studying the effects of particle size on thermal conductivity of sheared particle suspensions.

Education

Bachelor of Mechanical Engineering, University of Minnesota – Twin Cities. 2022

FE Exam – Mechanical. 2022

Licenses & Certifications

- Engineer In-Training (EIT), State of Minnesota, Certification No. 164446
- Certified Fire and Explosion Investigator (CFEI), Certification No. 30011

Positions Held

Engineering Systems Inc., Plymouth, Minnesota

- Staff Consultant, 2023 – Present

Accenture, Minneapolis, Minnesota

- Business and Integration Architecture Analyst, 2022 – 2023

University of Minnesota Dept. of Mechanical Engineering, Minneapolis, Minnesota

- Researcher, 2021 – 2021

Cagent Vascular, Fremont, California

- Engineering Intern, 2020 – 2020

Contact Information

lmjohansson@engsys.com

(763) 447-2762

ESi Minnesota

2355 Polaris Lane North
Suite 120, Plymouth, MN 55447

Areas of Specialization

- Design Analysis

Professional Affiliations/Honors

National Association of Fire Investigators (NAFI)

- Member

International Association of Arson Investigators, Inc. (IAAI)

- Member

President's Student Leadership & Service Award, University of Minnesota, 2022

Academic Merit and Community Service Award, University of Minnesota Office for Business & Community Economic Development, 2020

She is Mechanical Engineering, University of Minnesota, College of Science & Engineering, 2020-2022