

Occam.ai: A Unified Load Modeling Solution



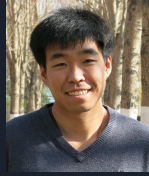
Matt
Motoki



Sorapong
Khongnawang



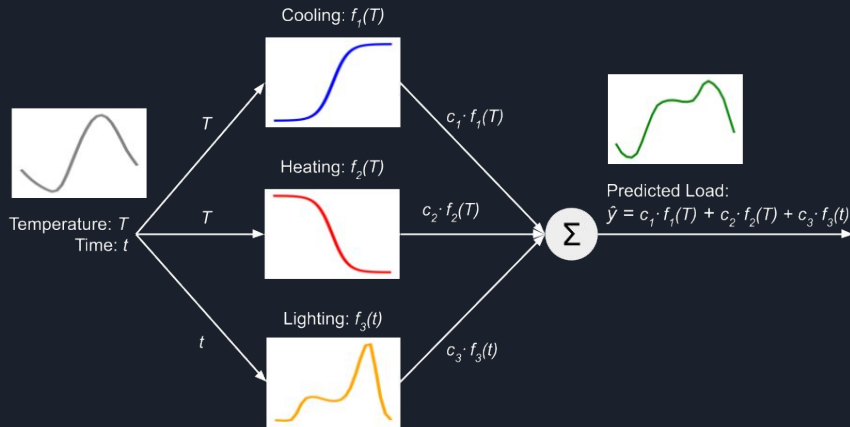
Daniel
Tabas



Bason
Zhang



Olin
Lagon



Accurate load modeling is crucial for future generation planning and system reliability, but achieving this reliability is a complex challenge.

Our team has combined expertise in machine learning, software engineering, and utility planning to develop an innovative solution for load modeling. We've constructed robust models and user-friendly software to tackle the real challenges that utilities face today. This unified load modeling solution addresses specific issues in weather sensitivity analysis, electrification estimation, and scenario generation, all accessible through a user-friendly software interface.