

Junghoon Chung

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SUMMARY

PhD candidate in Industrial and Systems Engineering specializing in machine learning, causal inference, and multimodal human behavior modeling. Experienced in developing end-to-end pipelines and evaluation frameworks that translate complex data into actionable, user-centered insights. Skilled in applying AI/ML methods, statistical analysis, and experimental design to real-world problems, with publications in human factors and ergonomics. Seeking a research or data science internship to develop adaptive, data-driven solutions.

EDUCATION

University of Washington, Seattle <i>Ph.D in Industrial and Systems Engineering, Dean's Fellowship Recipient</i>	Sep 2025 – Jun 2029 (Expected)
Virginia Tech, Blacksburg <i>M.S in Industrial and Systems Engineering (Thesis Track), GPA 3.89/4.0</i>	Aug 2023 – May 2025
Yonsei University, Seoul <i>B.S in Industrial Engineering, GPA 3.52/4.0, Student Council President</i>	Mar 2017 – Feb 2023

EXPERIENCE

Graduate Research Assistant, Human Automation Systems Lab, University of Washington	Sep 2025 – Present
- Built ML models to assess vigilance using multimodal physiological time-series data (ECG, eye tracking, BVP, EDA, HR), and developed preprocessing pipelines for heterogeneous sensor streams using Python and scikit-learn - Engineered 30+ physiological and contextual features across 10,000+ observations per participant, improving predictive performance by ~20% through feature engineering and model refinement	
Graduate Research Assistant, Occupational Ergonomics and Biomechanics Lab, Virginia Tech	Aug 2023 – May 2025
- Developed end-to-end data pipeline to collect, preprocess, and analyze multimodal datasets (EMG, EEG, IMU, motion capture, behavioral logs) across longitudinal studies (3 weeks/participant, 100,000+ records) - Utilized a zero-shot NLP classifier for unstructured work-context text, built time-series forecasting models incorporating contextual variables, and improved prediction accuracy through data segmentation and clustering	

KEY PROJECTS

Human Vigilance Modeling with Causal Inference | University of Washington

Built predictive models of moment-to-moment alertness using multimodal physiological data (ECG, BVP, EDA, HR, eye tracking), engineering 30+ features across 10,000+ observations per participant. Improved model performance by 20% through feature engineering and causal inference to isolate actionable intervention targets.

Driver Response Modeling for V2X Pedestrian Alerts | City of Bellevue / University of Washington

Designing a field study to collect physiological sensor data (E4 Empatica: EDA, BVP, HR), NASA-TLX workload ratings, and vehicle kinematics to model driver responses to V2X crosswalk pedestrian alerts. Data collection planned for October.

Multi-Stage Behavioral Framework for Driver Takeover | University of Washington

Proposing a framework decomposing automated-driving takeover into three interpretable stages (Attention Reorientation, Control Acquisition, Control Stabilization) using eye-tracking and simulator data, designed to diagnose where drivers differ rather than only predict takeover success.

NudgeWatch, Adaptive Sit-Stand Nudging System | University of Washington

Built a full-stack Apple Watch intervention system (Swift, Python/FastAPI) with real-time posture detection and an active-learning nudge engine. Ran a 5-participant pilot combining sensor logs with experience-sampling feedback, and found the adaptive loop measurably improved outcomes, though adaptation was rarely correctly perceived by users. Portfolio: Junghoon-Chung.github.io/#nudgewatch

Context-Aware Sit-Stand Intervention | Virginia Tech

Segmented 3+ weeks of longitudinal behavioral data (100,000+ records/participant) into personalized usage clusters, then fit per-cluster time-series models to forecast posture transitions. The personalized approach outperformed a single population-level model across all participant groups.

SKILLS

Programming: Python, SQL (MySQL), Swift (WatchOS)

ML/DL: Scikit-learn, TensorFlow, PyTorch

Data Analysis: Statistical modeling, Causal inference, Experimental design, Time-series analysis

Communication: Technical reporting, Cross-functional collaboration

AWARDS

Dean's Fellowship, College of Engineering	University of Washington, 2025–2029
Social-Innovation Capability Video Contest 2nd Place, Data mining	Yonsei University, 2022
Merit-based Scholarship (Academic Excellence)	Yonsei University, 2021