

Ali Kargarandehkordi

Ph.D. Student Researcher, Data Analyst/AI Engineer, Full-stack Developer, Computer Engineer
kargaran@hawaii.edu

Personal webpage and portfolio: <https://aliknd.github.io/>

GitHub (<https://github.com/aliknd>)

Google Scholar: (<https://scholar.google.com/citations?user=GSTYzrIAAAAJ&hl=en>)

LinkedIn (<https://www.linkedin.com/in/ali-kargaran-dehkordi-b11b0185/?originalSubdomain=fi>)

PubMed: <https://pubmed.ncbi.nlm.nih.gov/?term=ali+kargarandehkordi>

Education

- ***Ph.D. Degree in Computer Science***
University of Hawai'i at Mānoa, Honolulu, HI, United States
Aug. 2023 –
GPA: 4/4
- ***Master's Degree in Information and Communication Technology***
University of Turku, Turku, Finland
Aug. 2021 – Aug. 2023
- ***Master's Degree in Computer Engineering***
Khatam University, Tehran, Iran
Sep. 2014 – Jan. 2017
- ***Bachelor's Degree in Electrical Engineering***
Sep. 2009 – June 2013

Work Experiences

- ***Research and Teaching Assistant***
Aug 2021 –
- ***Full-stack Developer at B.B. Farham Engineering***
Jan 2015 – Aug 2021
Job Duties:
 - 1) Design and development of web-based applications, servers, and databases
 - 2) Coding and designing user interactions, and different functionalities
 - 3) Research and Assist in the data analysis, design, and implementation of AI solutions, automated systems, and data communication hardware/software
 - 4) Lead and co-ordinate teams of engineers, technologists, technicians, and drafters in the design and development of different projects.
- ***Electrical/Computer Engineer at Adelpeyman Co.***
May 2013 – Oct. 2014
Job Duties:
 - 1) Develop, maintenance and operating standards for electrical, electronic systems and equipment
 - 2) The investigation of failures in electrical or electronic systems
 - 3) Research, design and develop information and communication system's architecture

Scholarships and Awards

- ***Outstanding Performance Scholarship at the University of Turku (UTU)***
2nd year scholarship covering the entire tuition fee for outstanding performance in the 1st year (€12000)
- ***Best Teacher of the Year at Net Gostar-e Mahan Co. Shahrekord, Iran***

Teacher & Instructor at Extensive Web Development Programs

Leadership

- ***Personalized Prediction of Stress-Induced Blood Pressure Spikes in Real Time from FitBit Data using Artificial Intelligence***
Role: Study Lead
<https://pubmed.ncbi.nlm.nih.gov/38526539/>
- ***Development of Smart Shelf Project - Valmet Automotive EV Power Oy – Finland***
Role: Project Leader, Back-end Developer
<https://capstone.utu.fi/en-smart-shelf>

Mentorship and Advising

- ***Mentorship of Undergraduate Students in ICS 496 (Capstone Projects) - University of Hawaii at Manoa***
Carol Wong,
Kailee Hung,
Kristyn Mimura,
Audrey Soares,
ZhiXin Li

Projects & Industry Experiences

- *STAND – Gamified Mobile-Based Video Data Collection Tool to Screen Stress and Anxiety (UH Manoa)*
- *BanAware – Mobile-Based EMA Data Collection Tool to Screen Substance Use (UH Manoa)*
- *CardioMate – Mobile-Based EMA Data Collection Tool to Screen Stress Induced Hypertention (UH Manoa)*
- *Full Implementation of Health and Fitness Tracking Devices' APIs*
- *Back-end Development of Smart Shelf Project - Valmet Automotive EV Power Oy – Finland*
- *ShahrakSanati Financial Application (full description available in my Github)*

Publications

- ***Kargarandehkordi, A., Kaisti, M., & Washington, P. (2024). Personalization of Affective Models Using Classical Machine Learning: A Feasibility Study. Applied Sciences, 14(4), 1337.***
- ***Kargarandehkordi, A., Slade, C., & Washington, P. (2024). Personalized AI-Driven Real-Time Models to Predict Stress-Induced Blood Pressure Spikes Using Wearable Devices: Proposal for a Prospective Cohort Study. JMIR Research Protocols, 13(1), e55615.***
- ***Sun, Y., Kargarandehkordi, A., Slade, C., Jaiswal, A., Busch, G., Guerrero, A., ... & Washington, P. (2024). Personalized Deep Learning for Substance Use in Hawaii: Protocol for a Passive Sensing and Ecological Momentary Assessment Study. JMIR Research Protocols, 13(1), e46493.***
- ***Kargarandehkordi, A., Kaisti, M., & Washington, P. (2023). Personalization of Affective Models to Enable Neuropsychiatric Digital Precision Health Interventions: A Feasibility Study. arXiv preprint arXiv:2311.12812.***
- ***Kargarandehkordi, A., & Washington, P. (2023). Personalized Prediction of Stress-Induced Blood Pressure Spikes in Real Time from FitBit Data using Artificial Intelligence: A Research Protocol. medRxiv, 2023-12.***
- ***Kargarandehkordi, A., & Washington, P. (2023). Computer Vision Estimation of Stress and Anxiety Using a Gamified Mobile-based Ecological Momentary Assessment and Deep Learning: Research Protocol. medRxiv, 2023-04.***
- ***Qian, Yang, Ali Kargarandehkordi, Onur Cezmi Mutlu, Saimourya Surabhi, Mohammadmahdi Honarmand, Dennis Paul Wall, and Peter Washington. "Computer Vision Estimation of Emotion Reaction Intensity in the Wild." arXiv preprint arXiv:2303.10741 (2023).***

- Qian, Y., Sun, Y., **Kargarandehkordi, A.**, Mutlu, O. C., Surabhi, S., Chen, P., ... & Washington, P. (2024). TikTokActions: A TikTok-Derived Video Dataset for Human Action Recognition. arXiv preprint arXiv:2402.08875.
- Azimian, Alireza, **Ali Kargaran Dehkordi**, and Mohammad Tehrani. "A novel systolic array architecture for matrix multiplication circuit design using carbon nanotube technology." *Int. J. of Computer Applications* 172, no. 6 (2017): 1-4.
- **Dehkordi, Ali Kargaran**, Ali Bozorgmehr, and Keivan Navi. "High speed, low power and approximated current mode XOR in secure image applications based on CNT." In *2017 19th International Symposium on Computer Architecture and Digital Systems (CADS)*, pp. 1-4. IEEE, 2017.
- **Dehkordi, Ali Kargaran**, Shirin Kouhi Habibi, Alireza Azimian, and Kasra Sharafodin. "A Novel Ultra High-Speed Chaotic Method For Image Encryption and Decryption Based On Carbon Nanotube Technology." *International Journal of Computer Science and Information Security* 14, no. 9 (2016): 1122.

Paper peer review (with Dr. Peter Washington)

- **CHI 2024**
- **ICML workshops**

Skills

- **Full-stack Development**
 - 1) Back-end (PHP – Laravel), (Python – Django), alongside TypeScript, Node.js, and experienced with various databases (MySQL, SQLite, PostgreSQL etc.)
 - 2) Front-end (ReactJS/ReactNative/Vue.js/Bootstrap)
 - 3) DevOps (AWS, Git, Docker)
 - 4) WordPress/WooCommerce Development
- **AI, Machine Learning & Robotic**
 - 1) Data Analytics (Data Preparation, Feature Selection & Extraction, Model Selection & Evaluation, Validation Techniques)
 - 2) Computer Vision, Deep Learning, Robotic
 - 3) Python Programming and Development
- **Other IT Skills**
 - 1) Project Management (Smart Shelf – Valmet Automotive)
 - 2) HDL/HSPICE/VLSI Circuit Design
 - 3) Networking/Windows Server
 - 4) Adobe Photoshop, Microsoft Office

References

- **Peter Yiğitcan Washington**
Assistant Professor, University of Hawai'i at Mānoa, United States
Contact email: pyw@hawaii.edu
- **Dennis Paul Wall**
Professor, Stanford University, United States
Contact email: dpwall@stanford.edu
- **Roberto Martin Benzo**
Assistant Professor, Ohio State University, United States
Contact email: Roberto.Benzo@osumc.edu
- **Matti Kaisti**
Assistant Professor, University of Turku, Finland
Contact email: mkaist@utu.fi
- **Mohammad Eshghi**

Professor, Shahid Beheshti University, Iran

Contact email: M-Eshghi@sbu.ac.ir

- ***Mohammad Tehrani***

Assistant Professor at Computer Engineering Dept., Khatam University, Iran

Contact info: m.tehrani@khatam.ac.ir