

# Adarsha Bhattarai

785-423-7014 | abhattarai3@huskers.unl.edu | Omaha, Nebraska | GitHub | LinkedIn | Portfolio

## SUMMARY

**Electrical and Electronics Engineer** with over **3 years** of industry and academic experience. Currently pursuing a **PhD** focused on **Computer Engineering**. Skilled in **AI-driven** medical applications, **digital signal processing**, **sensors**, and **embedded systems**. **Innovated** and **optimized** ECG sensor technology with **machine learning** in collaboration with cardiologists. **Enhanced MRI imaging** techniques using **deep learning** in collaboration with radiologists. **Instructs C/C++ programming** and **microprocessor design** using **Verilog**. Recognized for **award-winning** projects and impactful publications in **IEEE** and **Springer Nature**.

## EDUCATION

### University of Nebraska-Lincoln

Aug 2021 – July 2025

*PhD in Engineering, Specialization in Computer Engineering; Cumulative GPA: 3.93/4.0*

*Omaha, NE*

Coursework: Digital Signal Processing, Machine Learning, Image Processing, Computer Vision

### Istanbul University

Aug 2017 – June 2021

*B.S. in Electrical and Electronics Engineering*

*Istanbul, Turkey*

## AWARD-WINNING PROJECTS

### Enhancing Medical Sensors | *Python, Flask, MATLAB, Insomnia API*

Jan 2022 – Jan 2024

- Co-developed a 2D CNN-based computing architecture for electrocardiogram (ECG) time series data from sensors, in collaboration with a **cardiologist** from the University of Nebraska Medical Center, achieving 99.3% accuracy.
- Implemented a cryptography algorithm in MATLAB to conceal patient information within physiological signals.
- Enabled patient data recovery in low signal-to-noise ratio conditions as low as -8.75 dB.
- Designed a medical blockchain using Python, Insomnia API, and Flask to authenticate nodes and secure database.
- Awarded **Best Research Paper** at IEEE CCWC 2024 under sensor networks and embedded system track.

### ML-Driven Optimization | *Python, MATLAB, C*

Jan 2022 – March 2024

- Optimized power and data transmission for wearable ECG sensors using ML-driven communication strategies.
- Boosted communication efficiency up to 6 times.
- Recognized as **Best Graduate** Presentation by the Univ. of Nebraska at 2024 Research and Creativity Fair.

## ACADEMIC AND INDUSTRY EXPERIENCE

### University of Nebraska-Lincoln

Jan 2022 – Present

*Teaching Assistant*

*Omaha, NE*

- Instruct 50+ students in C Programming, emphasizing programming principles, testing, and debugging.
- Coordinate Digital Design lab sessions, mentoring 30+ students in unit testing and Verilog design optimization.
- Granted the Holling **Fellowship** for exceptional performance as a graduate teaching assistant.

### University of Nebraska-Lincoln

Aug 2021 – Present

*Research Assistant*

*Omaha, NE*

- Collaborate with **radiology experts** to reduce scan time for MRI using genetic algorithm and auto-encoders.
- Preprocess the 4D in vivo mice brain **MRI** dataset by performing B0 correction, removing noise, image segmentation, and conducting registration to prepare it for deep learning analysis.
- Accelerate data acquisition by up to 90% using deep learning algorithms, improving **clinical** imaging turnaround.
- Involved in neuroimaging research to study brain network connectivity using mice MRI data and seed-based analysis in FSL; abstract presented at **Neuroscience 2024**.
- Crafted NSF/NIH proposals; secured \$5,000.00 in funding through GRACA in 2023.

### Endless Health

June 2023 – Aug 2023

*R&D Intern (startup focused on improving heart health; 11-50 employees)*

*Austin, TX*

- Fine-tuned Meta's generative AI (LLaMA 2.0) in GCP to assess the risk of developing heart diseases.
- Categorized 19,310 food categories and validated findings with ChatGPT predictions, achieving 80% accuracy.
- Launched Heart-GPT **prototype** for diet recommendations in a mobile app.

## Kilic Machine and Automation

June 2020 – September 2020

*Industry Intern*

*Istanbul, Turkey*

- Built and installed 4+ electrical circuit boards integrating servo motors, stepper motors, motor drivers, sensors, and PLCs for **machine automation** in artificial turf manufacturing, reducing circuit board size by 25%.

## Koc University

June 2019 – August 2019

*Research Intern (communication lab of pioneer scientist, Ertugrul Basar)*

*Istanbul, Turkey*

- Proposed and implemented 3+ innovative smart home applications using IoT Kit from Keysight Technologies.
- Developed **software solutions** using C, Python, Google Scripts, Putty, WinSCP, and Digi XCTU, resulting in 2x faster execution.

## TECHNICAL SKILLS AND CERTIFICATIONS

---

**Computer Science:** Data Mining, Data Structure, Machine Learning, Software Design, Testing and Debugging

**Programming Languages:** Python, C/C++, R, MATLAB **Libraries:** PyTorch, NumPy, Pandas, TensorFlow

**Certifications:** AI in Healthcare (Stanford University School of Medicine), AI for Medical Diagnosis (DeepLearning.AI)

## PUBLICATIONS

---

Bhattarai et al. "Enhancing Wearable ECG Sensors." IEEE CCWC, 2024.

Bhattarai et al. "An Integrated Secure Efficient Computing Architecture for ECG Diagnosis." *S. Nature CS*, 2022.

Authored 3 journal articles, 5 conference presentations, and contributed to 2 book chapters. More at [Google Scholar](#).