

Personal website: https://itmoon7.github.io/

EDUCATION

MASSACHUSETTS INSTITUTE OF TECHNOLOGY | PhD in Electrical Engineering and Computer Science Sep 2019 - | Cambridge, MA • Machine learning research for improving healthcare

MASSACHUSETTS INSTITUTE OF TECHNOLOGY | SM IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

Sep 2016 - Sep 2018 | Cambridge, MA · Electrical Energy Conversion and Control

SM Thesis Title: Design and implementation of a converter with wide operating range using a variable-inverter-rectifier-transformer structure

UNIVERSITY OF ILLINOIS | BS IN ELECTRICAL AND COMPUTER ENGINEERING

May 2016 | Urbana-Champaign, IL · Graduated with Highest Honors

Relevant Coursework (MIT) • Machine Learning for Healthcare • Machine Learning in Genomics • Inference and Information • Statistical Learning Theory and Applications • Inference on Causal and Structural Parameters Using ML and AI • Bayesian Modelling and Inference • Biomedical Signal and Image Processing • Fundamentals of Probability • Real Analysis

RESEARCH

GOOGLE RESEARCH | STUDENT RESEARCHER AT GENOMICS TEAM IN HEALTH AI

June 2022 – | Cambridge, MA

• Develop a multi-modal machine learning framework which learns semantically meaningful representations from cardiac imaging-genetics data

GUSEV LAB | RESEARCH ASSISTANT FOR PROF. ALEXANDER GUSEV (HARVARD MEDICAL SCHOOL)

May 2019 - present | Boston, MA

- Utilized routinely collected panel sequencing data to develop a machine learning classifier which reliably predicts primary cancer types of malignant tumors, and developed clinical decision support tool for patients with Cancer with Unknown Primary (CUP)
- Developed Neural-ODE based time-to-event prediction model for irregularly sampled data with competing risks and provided the model-based risk scores for deep venous thrombosis (DVT) among patients with cancer, which outperforms current clinical standards

POWER ELECTRONICS RESEARCH GROUP | RESEARCH ASSISTANT FOR PROF. DAVID PERREAULT

Sep 2016 - Jan 2019 | Cambridge, MA

• Designed and built a high-performance USB Type-C ac-dc power conversion system with wide output voltage range, incorporating an innovative system architecture, "Variable Inverter-Rectifier-Transformer" (US patent pending), we developed to optimizes magnetic components in a high-frequency power conversion system

PILAWA RESEARCH GROUP | UNDERGRAD. RESEARCH ASSISTANT FOR PROF. ROBERT PILAWA-PODGURSKI

May 2015 - Aug 2016 | Champaign, IL

• Designed and built a high performance 1.3 kW power conversion system for data center power delivery applications and led the undergraduate team to win the Best Innovation Award in IEEE International Future Energy Challenge 2016

WORK

6.871 MACHINE LEARNING WITH HEALTHCARE TEACHING STAFF | GRADUATE TEACHING ASSISTANT WORKING WITH PROF. DAVID SONTAG

Jan 2022 – June 2022 | Cambridge, MA

- Held a weekly recitation session, mentored students' class projects, and developed code-based problem sets; course contents including newly developed problem sets are available here
- Won Carlton E. Tucker Award for teaching excellence (overall instructor rating 6.8/7.0)

6.004 COMPUTATION STRUCTURES TEACHING STAFF | GRADUATE TEACHING ASSISTANT

Sep 2018 - May 2019 | Cambridge, MA

- Helped design and built new laboratory assignments and course materials in a RISC-V assembly and high-level hardware description language Bluespec
- Helped students with understanding various computer architecture concepts from a simple digital system to virtual memory and process synchronization and guided them to build a pipelined multi-stage processor in Bluespec

REPUBLIC OF KOREA AIR FORCE (ROKAF) | Weapon Loader & Coordinator (Staff Sergeant)

Jul 2011 - Jul 2013 | Kunsan Airbase, South Korea

- Worked in a team to load weaponry onto KF-16 Fighting Falcon and helped coordinate maintenance-related operation for aircraft
- Worked as an English interpreter and translator, helped carry out ROKAF-USAF joint exercises, and promoted cooperation on aircraft maintenance between ROKAF and USAF

SELECTED PUBLICATION

- I. Moon, S. Baca, K. Kehl, and A. Gusev, "Utilizing Electronic Health Records (EHR) and tumor panel sequencing to demystify prognosis of Cancer of Unknown Primary (CUP) patients", American Society of Human Genetics (ASHG), Los Angeles, CA, 2022. [Reviewers' Choice Abstracts, Top 10%]
- I. Moon, S. Groha and A. Gusev, "SurvLatent ODE: A Neural ODE based time-to-event model with competing risks for longitudinal data improves cancer-associated Deep Vein Thrombosis (DVT) prediction," arXiv pre-print, 2022.
- I. Moon, S. Chakraborty and D. J. Perreault, "A High-performance 65 W Universal ac-dc Converter Using a Variable-Inverter-Rectifier-Transformer with Improved Step-down Capability," 2019 IEEE Energy Conversion Congress and Exposition (ECCE), Baltimore, MD, 2019.
- I. Moon, M. K. Ranjram, S. Chakraborty and D. J. Perreault, "A Wide Operating Range Converter Using a Variable-Inverter-Rectifier-Transformer with Improved Step-Down Capability," 2019 IEEE Applied Power Electronics Conference and Exposition (APEC), Anaheim, CA, 2019.
- M. K. Ranjram, I. Moon and D. J. Perreault, "Variable-Inverter-Rectifier-Transformer: A Hybrid Electronic and Magnetic Structure Enabling Adjustable High Step-Down Conversion Ratios," in IEEE Transactions on Power Electronics, vol. 33, no. 8, pp. 6509-6525, Aug. 2018. [Chosen as the highlighted paper of the issue]
- Y. Lei, C. Barth, S. Qin, W. Liu, I. Moon, A. Stillwell, D. Chou, T. Foulkes, Z. Ye, Z. Liao and R. C. N. Pilawa- Podgurski, "A 2-kW Single-Phase Seven-Level Flying Capacitor Multilevel Inverter With an Active Energy Buffer," in IEEE Transactions on Power Electronics, vol. 32, no. 11, pp. 8570-8581, Nov. 2017.
- I. Moon, C. F. Haken, E. K. Saathoff, E. Bian, Y. Lei, S. Qin, D. Chou, S. Sedig, W. Chung, and R. C. N. Pilawa- Podgurski, "Design and implementation of a 1.3 kW, 7-level flying capacitor multilevel AC-DC converter with power factor correction," 2017 IEEE Applied Power Electronics Conference and Exposition (APEC), Tampa, FL, 2017, pp. 67-73.
- S. Qin, Y. Lei, I. Moon, C. Haken, E. Bian, E. Saathoff, W. Chung, D. Chou, and R. C. N. Pilawa-Podgurski, "A high power density power factor correction front end based on a 7-level flying capacitor multilevel converter," 2016 IEEE 2nd Annual Southern Power Electronics Conference (SPEC), Auckland, 2016, pp. 1-6.
- C. B. Barth, I. Moon, Y. Lei, S. Qin, and R. C. N. Pilawa-Podgurski, "Experimental evaluation of capacitors for power buffering in single-phase power converters," 2015 IEEE Energy Conversion Congress and Exposition (ECCE), Montreal, QC, 2015, pp. 6269-6276.

INVITED TALKS

- "Time-to-event model with competing events for irregularly sampled time-series". Cipherome, Inc., San Jose, CA, 2022.
- "A Wide Operating Range Power Converter Using a Variable-Inverter-Rectifier-Transformer with Improved Step-Down Capability", Center for Integrated Circuits and Systems (CICS) Review, Massachusetts Institute of Technology, 2018.
- "Miniaturized Grid-tied ac-dc Power Converters with Wide Output Voltage Ranges", Texas Instruments, Manchester, NH, 2018.
- "A 1.3 kW, 7-level Flying Capacitor Multilevel AC-DC converter for a Data Center Power Delivery", IEEE International Future Energy Challenge, National Taiwan University, 2016.

AWARDS

CHARLES J. EPSTEIN TRAINEE AWARDS FOR EXCELLENCE IN HUMAN GENETICS RESEARCH

PREDOCTORAL SEMIFINALIST

Aug 2022 | American Society of Human Genetics (ASHG), Los Angeles, CA

• 60 semi-finalists were chosen out of over 700 applicants

CARLTON E. TUCKER AWARD FOR TEACHING EXCELLENCE | ANNUAL DEPARTMENT TEACHING AWARD AT MIT ELECTRICAL ENGINEERING AND COMPUTER SCIENCE
Jun 2022 | Cambridge, MA

BEST INNOVATION AWARD | IEEE INTERNATIONAL FUTURE ENERGY CHALLENGE 2016 (TEAM LEADER)

Jul 2016 | National Taiwan University, Taipei, Taiwan

• I led the team of undergraduate students to design and build successful prototype of 1.3 kW power converter for an efficient data center power delivery architecture and won the Best Innovation Award.

RUSSELL E. BERTHOLD SCHOLARSHIP | Power and Energy Systems scholarship

Nov 2015 | Champaign, IL

• I was awarded this scholarship for an extraordinary undergraduate research in power and energy systems.

GOOGLE LITTLE BOX CHALLENGE | FINALIST

Oct 2015 | Champaign, IL

• Our team was selected as one of eighteen finalists out of more than hundred teams worldwide. The challenge was to build a power inverter for solar panel applications, that was about one tenth the size of the state-of-the-art at the time.

SKILLS

PROGRAMMING & DESIGN

- Python R MATLAB LATEX
- C\C++ SystemVerilog Bluespec RISC-V assembly
- Cadence Tools (IC design) High-frequency PCB design

LANGUAGES

Native fluency: English, Korean Basic fluency: German