

BATCHULUUN LKHAGVA

Tsagaan chuluut-5, 9 th khoroo, Darkhan district, Darkhan-Uul Province,
Mongolia Tel: +976-11-70374455 /Mobile: +976-99800826
lhagva_dats@stda.edu.mn

EDUCATION:

- School of Power Engineering, Mongolian University of Science and Technology, Ulaanbaatar, Mongolia
 - M.A. in Electronic engineers 2009
 - B.A. in Electrolcal and Electronic engineers 2006
 - Thesis: “Intustrial automation and control system ”
- The Frist Education High School , Undurkhaan city, khentii Province
 - Full Secondary Education 2001

WORK EXPERIENCE:

Department of Power system and information technology, School of Technology, Darkhan , MUST
 Electronics and electrical automation teacher 2010 to now

Department of Power system, Darkhan Technical College,
 Electronics teacher 2007-2010

Department of Production Automation, Food factory “Altjin” corporation
 Electronic and automation engineer 2005-2007

TRAININGS FOR PROFESSIONAL DEVELOPMENT:

Industrial automation laboratory project, KOICA Cooperation for Mongolian University of Science and Technology
 Project Manager 2009-2011

Power electronics laboratory project, KOICA Cooperation for Mongolian University of Science and Technology
 Project Manager 2014-2016

Relay protection and automation laboratory project, “MSEL” LLC cooperation for Mongolian University of Science and Technology
 Project Manager 2020-2023

RESEARCH INTEREST:

- Factory automation and control system
- Mining factory automation of remote control system on IoT
 - Robotics of Artificial intelligence
 - New Renewable Energy of automation system on Intelligent technology

HONORS AND AWARDS:

Leading Worker of Education Sector
 Ministry of Education and Science 2022

Gold Medal for a Leading Youth
 Mongolian Youth Federation 2016

LANGUAGES

English | speak well and read/write with good proficiency
 Russian | can read and understand books, research sources, and TV

TECHNICAL SKILLS

Programming and Packages: Factory automation in software
 Other: Windows OS, Matlab

PROFESSIONAL AND OTHER MEMBERSHIPS

Electronic engineer, "MSRL" LLC

2014 to present