Erol BicerNuclear Engineer



- +82-10-7497-0705
- erolbicer@live.com
- South Korea
- **#** 1989/09/29
- www.erolbicer.com
- nucerl

LANGUAGES

English — Fluent

Turkish — Fluent

Korean — Conversational

SYSTEM CODES

RELAP5 | MARS-KS | SPACE

CONTAINMENT CODES

GOTHIC | CAP

SEVERE ACCIDENT

MELCOR

CFD CODES

OpenFOAM | CUPID

CODING LANGUAGES

MATLAB | FORTRAN | C++ | HTML/CSS

TOOLS

Git/GitHub | DOS/UNIX | ParaView | Salome | Origin | CATIA | Mathcad | MS Office

PROFILE

I specialize in conducting comprehensive safety analyses for various types of nuclear power plants using advanced system and computational fluid dynamics codes. My experience encompasses successfully developing, leading, and completing international projects through effective collaboration with global teams.

PROFESSIONAL EXPERIENCE

FNC Technology Co., Ltd. ☑

Manager

2023 - present | South Korea

Associate Manager

2019 - 2023 | South Korea

Assistant Manager

2016 - 2019 | South Korea

Bil-Plas Industry and Trade Co., Ltd., R&D Engineer

2013 − 2014 | Ankara, Turkey

EDUCATION

Nuclear Engineering, Ph.D., Seoul National University

2024 | Seoul, South Korea

Nuclear Power Plant Engineering, M.Sc., KINGS ☑ 2016 | Ulsan, South Korea

Nuclear Energy Engineering, B.Sc., Hacettepe University

2013 | Ankara, Turkey

LATEST PROJECTS

[SMR] Small and Micro Modular Reactors Technology Analyses

[PCCS] Conceptual Design and Development of Passive Containment Cooling System for APR1400

[SMART] System-Integrated Modular Advanced Reactor Passive Containment Cooling System

[PGSFR] Prototype Gen-IV Sodium-Cooled Fast Reactor Condition Analysis

[EUR] APR1000 PAFS Standard Design Development and EUR Certification Support

AWARDS & CERTIFICATES

International Atomic Energy Agency Fellowship, IAEA Full Academic Scholarship, KINGS

Modeling and Computation of Multiphase Flows, ETH

International Marketing, Business Knowledge and Intelligence, ATO

PERSONAL VENTURES

Turkish Chamber of Commerce in Korea, Co-Founder

Hacettepe Rugby Club, Founder