Chieh-An Lin

Torrance, CA 90503 · linc@radiantnuclear.com

linkedin.com/in/linc-tw github.com/Linc-tw linc.tw

Experiences

Senior Software Engineer · Radiant Industries, Inc. · USA

2024-Present

Predicted & analyzed the temperature distribution within a newly-designed micro nuclear reactor under various safety-assured scenarii

Senior Embedded Software Engineer · WPC Systems Ltd. · Taiwan

2020-2024

- Designed subsystems for aviation industries; applied Hardware-in-the-Loop (HIL) in the context of Environmental Control Systems (ECS); developed AHRS & INS for drones
- Brought to market >30 IIOT products across 3 series (USB, Wi-Fi, & Ethernet) for data acquisition (DAQ) & industrial control
- Created firmware & cross-platform software driver for in-house products, with a diverse range of features: real-time signal measurement, motion control, bootloader, etc.
- Led a firmware team of 3 engineers in developing real-time embedded systems

Research Staff · Royal Observatory of Edinburgh · UK

2017-2020

- Found the Universe smoother than expected using ML, likelihood analysis, & MCMC
- Implemented & executed simulations of physical processes for 1 trillion objects across 10,000 datasets for covariance analysis; delivered a public code
- Applied Variational Inference with CNNs & Active Learning to astrophysics
- Published 20 papers (>2000 citations); gave >30 professional speeches; reviewed articles

National Civil Service Draftee · Fenglin Veteran Hospital · Taiwan

2016-2017

• Social works, healthcare management, local community development, & software maintenance

PhD-Level Researcher · Alternative & Atomic Energies Commission · France 2013–2016

- Cut computing time by 2 orders of magnitude by inventing a new simulation algorithm
- Accelerated inference with Approximate Bayesian Computation (ABC) by 80%
- Solved a theoretically intractable problem in cosmology using a stochastic model

Education

PhD · Astrophysics · Paris-Diderot University · France	2013–2016
MSc · Physics · École Polytechnique · France	2012–2013
French Engineering Degree · École Polytechnique · France	2009–2013
Preparatory Program (CPGE) · Maths & Physics · Lycée Louis le Grand · France	2007-2009

Skills

Programming · C (12 years) · Python (12 years) · Git · Linux · FreeRTOS · LwIP · LateX · LabVIEW · MicroPython · HTML/CSS · Javascript · D3 · C# · C++

Statistics · Inference · Probabilistic Modeling · Bayesian Statistics · General Machine Learning · Image Processing · Dimension Reduction · Data Visualization

Protocols · I2C · SPI · UART · CAN · TCP · UDP · USB (HID & DFU)

Languages · English · French · Mandarin

Last updated: November 13, 2024