# **Shinho Jung**

Electrical Engineer | Data Scientist | Active TS Clearance | U.S Military Veteran in linkedin.com/in/jungshinho | % (201) 528-3499 | ≥ jung2shinho@gmail.com | • jung2shinho

# **TECHNICAL SKILLS**

- Python | Java | C++ | C | Django | FreeRTOS | Microcontrollers | PyTorch | SQL | Javascript | React | Vue. js | JUnit
- CRUD | Jupyter | Plotly | Folium | sklearn | seaborn | AWS | Cloud | Bootstrap | Frontend | Backend | Full-Stack | Git
- OOP | Data Structures | Algorithms | Embedded Systems | Machine Learning | Software Design & Development

# **EDUCATION**

University of Washington (Seattle, WA) M.S – Electrical Engineering / Data Science – GPA: 3.9 est. MAY 2024 United States Naval Academy (Annapolis, MD) **B.S with Merit – Naval Architecture – Top 25%** JUN 2015

#### PERSONAL PROJECTS

## HOME PRICE PREDICTOR | ZILLOW | MACHINE LEARNING

Developed L1 & L2 regression models to predict future housing prices based Zillow datasets (e.g location, sq ft, # of rooms, lot size, etc. ), displaying results and data using Plotly, Folium, & Bootstrap under Django with AWS.

## IMAGE CLASSIFICATION | COMPUTER VISION | DEEP LEARNING

Created a multi-layered neural network model using PyTorch library to accurately detect and label 60,000 images within the CIFAR-10 dataset, reaching a +70% test accuracy within 9 epoch training cycles.

## LOAN VIABILITY | LENDING CLUB | MACHINE LEARNING

Developed a decision tree classifier using scikit-learn to determine bank approvals for 1412 Lending Club loan applications, based an individual's loan amount, credit score, delinquency history, and 7 other features.

# FOOD PRODUCT REVIEWS | AMAZON | MACHINE LEARNING

Created a logistics regression model using scikit-learn and seaborn to quantify and categorize the emotional sentiment of 1251 Amazon product reviews for evaluating the success of a given Amazon product.

#### **AUTOMATED PET FOOD DISPENSER | FREERTOS | EMBEDDED SYSTEMS**

Led the 3D design and product development for an Automated Pet Food Dispenser that resulted in a functional prototype with RFID sensors, Arduino microcontrollers, and UI – programmed using FreeRTOS in C language.

#### **WORK EXPERIENCE**

#### FACILITIES ENGINEERING & ACQUISITION DIVISON DIRECTOR ....... AUG 2022 – JUN 2023

US Navy | Naval Support Facility Deveselu | Deveselu, Olt, Romania

Resolved 4 mission-critical facility issues affecting electrical power distribution, HVAC, heating, and optic fiber communications for the Navy's \$1.2B Aegis Ashore Missile Defense System, providing continual defense within Eastern Europe under NATO's anti-ballistic missile mission during the ongoing Russo-Ukrainian War.

# ASSISTANT PUBLIC WORKS OFFICER ...... JUN 2021 – AUG 2022

US Navy | Joint Base Pearl Harbor-Hickam | Honolulu, HI, USA

- Led a team of 5 facility operations specialists in providing facility maintenance and repair to 256 military commands, delivering \$68.5M of facility maintenance and infrastructure development projects.
- Improved the Navy's SQL database and its data management processes during Hawaii's Red Hill Fuel Contamination Crisis, significantly improving emergency response times by 34% within the crisis info cell.

## SUPERVISORY CONSTRUCTION MANAGER ...... MAY 2019 – JUN 2021

US Navy | Joint Base Pearl Harbor-Hickam | Honolulu, HI, USA

- Led a cross-functional team of 27 construction managers and engineering technicians in executing 155 critical infrastructure projects, valued at \$450M, delivering various utility upgrades throughout the military base.
- Successfully delivered a \$10M SmartGrid Direct Digital Control (DDC) project, providing Building Automation Systems to 16 government facilities that allowed real-time energy oversight from a centralized server.

# **CERTIFICATES & LICENSES**

Professional Engineer (PE) – State of Washington and Oregon Project Management Professional (PMP) – Agile and Scrum Methodology ID: 23014628 / ID: 99743PE

ID: 3012182