Anthony Marinov

(818) 517-5053 | anthonymarinov.com | anthonymmarinov@gmail.com | LinkedIn | GitHub

EXPERIENCE

MiTek | R&D Engineer Intern

Mission Viejo, CA | June 2024 - Sept 2024

- Developed an new AI generative design program using Python, XGBoost, and Tensorflow along with a cost and time estimation tool in Excel for optimized lateral system design in wood light-frame construction
- Led the R&D team in the creation of a new design philosophy for MiTek's lateral solutions, developed through testing in the new program, capable of decreasing construction time by up to 20% with negligible cost increase
- Assembled a file package with detailed documentation for internal company distribution and hosted a tutorial presentation outlining the details, usage, and further development possibilities for the program and Excel tool

Alpha MM Inc. | Software Engineer

Los Angeles, CA | June 2023 - Sept 2023

- Created a machine learning pricing and expense model using Tensorflow in Python for more efficient client quoting and accurate project expense estimates, increasing project margins by 7% on average
- Developed a Python program to handle project scheduling, match sub-contractors to projects, and generate client invoices and necessary project agreement documents

EDUCATION

BS, Structural Engineering | University of California, San Diego | GPA: 3.857 / 4.000

June 2025

MS, Structural Engineering/Computer Science | University of California, San Diego | GPA: In Progress

June 2026

SKILLS

Computer Science

Engineering Programs: Solidworks, LabVIEW, SAP 2000, RISA, Abaqus,

Languages: Java, Python, C, SQL, MATLAB, HTML/CSS, **VBA**

Tech: Machine Learning/AI, Data Structures, Object

AutoCAD, Revit, MS Office

Oriented Programming, Git

Analysis, Structural Health Monitoring

Libraries: Keras/Tensorflow, XGBoost, PyTorch, Sklearn,

Design/Analysis: Finite Element Analysis, Product Design,

Tech: Sensors, Data Acquisition, Signal Processing, Spectral

Pandas, Matplotlib, Seaborn, Xlwings, SMOTEENN

Composites, Steel, Reinforced Concrete, Timber

PROJECTS

Generative Pretrained Transformer (GPT) | (Python, PyTorch)

github-link

- Developed a custom implementation of the Transformer architecture, drawing on the GPT-2 framework and the "Attention is All You Need" paper, to create a text generation model that emulates Shakespeare
- Constructed the model from scratch using PyTorch, manually implementing multi-head self-attention, positional encoding, and layer normalization to support long-range context, as well as residual connections and dropout to improve model training and reduce overfitting

Soil-Water Retention ML Model | (Python, Keras/Tensorflow, Sklearn, Matplotlib)

class project, can't share

- Created a non-isothermal soil-water retention model in a geotechnical engineering context using multiple machine learning approaches (ridge regression, KNN, RNN w/ custom loss functions)
- Optimized the models using cross validation to predict soil saturation given matric suction under any user specified temperature, unlike traditional isothermal models

Design-Build Competition | (Solidworks, AutoCAD)

github-link

- Designed and built an extending arm mechanism that delivers a ball to suspended scoring platforms, utilizing 3D printing, laser cutting, 3D CAD design, AutoCAD, and servomotors
- Placed 1st out of 46 teams: only team to use a unique mechanism type, surpassing 2nd place by 73%