Ajin Sunny

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LinkedIn: linkedin.com/in/ajinsunny GitHub: github.com/ajinsunny Portfolio: leetcode.com/4j1n

TECHNICAL SKILLS

• **Proficient:** Python, Flask, TensorFlow, C++, JavaScript, HTML5, CSS3, Git, SVN, Django

• **Exposure:** Machine Learning (CNNs), OpenCV, SQL, SQLite, Java, GoLang, C, MATLAB, Simulink, PHP, TypeScript, Kotlin, Ruby.

WORK EXPERIENCE

Freelance Development | Software Development Engineer | San Francisco, CA

March 2020 - Present

- Mentored 20+ students and professionals in CS Fundamentals for the development of individual software projects.
- Assisted 10+ students and professionals on data structures and algorithms with 1:1 technical coaching sessions in Python, Javascript, and C++.
- Built software pipeline for server-client communication using multithreaded socket programming in Python.

NASA Kentucky EPSCoR Program | Software Development Engineer | Lexington, KY

Jan 2018 - Dec 2019

- Programmed and built the software pipeline in Python and C++ that ran a decentralized control algorithm for the electromagnetic system of a small satellite with a steady-state error of approximately 0%.
- Developed the decentralized control algorithm that measured the relative position and velocity of the prototype using LiDar sensors and PIC microcontrollers with a measurement accuracy of \pm 3%.
- Reviewed C++ code for sinusoidal actuation and developed a custom actuation technique with new changes submitted for the decentralized control algorithm.
- Acquired, tested, and analyzed 100+ experimental data sets using Python, Numpy, Matplotlib, Seaborn, MATLAB, and Github that contributed to achieving a final steady-state error of approximately 0%.

University of Kentucky Solar Car Team | Data Engineer | Lexington, KY

Aug 2013 - Aug 2015

• Performed data acquisition and analysis using Python for battery temperature, battery voltage, battery current which helped in maximum power point tracking of the solar cells.

PROJECT WORK

Udacity | Software Engineer

Jul 2020 - Present

Online Learning Platform for industry professionals to pursue life-long learning of the chosen industry path.

- Completed Introduction to TensorFlow for Deep Learning and Introduction to Computer Vision.
- Self-Driving Car Engineer Nano Degree program: Completed Lane Line Finding Project.

Education - Google AI | Software Engineer

Jun 2020 - Present

Online Learning platform for anyone to learn the fundamentals to develop Machine Learning skills.

- Completed Machine Learning Crash Course with TensorFlow APIs to develop machine learning projects.
- Developed skills such as Image Classification, Transfer Learning, NLP: Tokenization and Embeddings and Recurrent Neural Networks(RNN), Convolutional Neural Networks(CNN).

Codecademy Data Science | Data Scientist | live

Feb 2019 - Mar 2019

Online Data Science program for Python developers to learn within a community of Software Engineers.

- Pursued foundational data science and data visualization concepts to understand machine learning.
- Visualized World Cup data using Matplotlib and Python's Seaborn packages to gain insights on football trends.
- Compared survey responses of election results with actual results using Numpy to determine the variance.

LEADERSHIP + AWARDS

Graduate Assistantship, *University of Kentucky* **IEEE 24 hour Extreme Competition,** *University of Kentucky*

2017

2014

EDUCATION

Master of Science in Mechanical Engineering, University of Kentucky Bachelor of Science in Electrical Engineering, University of Kentucky

Dec 2019