

# Eric J Chun

310-625-9199 | [ericjhchun@gmail.com](mailto:ericjhchun@gmail.com)

Portfolio: <https://eric-chun.github.io/Eric-Chun-Portfolio/>

## Education

University of California, San Diego | Bachelor's of Science in AI/Machine learning

## Relevant coursework

- **Data science in practice:** Studied data science practices such as EDA and one hot encoding to explore and analyze datasets concluding in a data analysis project on traffic accidents in San Diego
- **Machine learning algorithms:** Studied statistical classification methods that serve as the foundation for data analysis
- **Intro to machine learning:** Learned the basics computational modeling and machine learning, learning the math behind unsupervised learning, including density estimation, clustering, self-organizing maps, PCA, expectation maximization
- **Neural Networks/Deep Learning:** Learned the basics of neural networks, culminating with a final project on image classification implementing, refining, and training convolutional neural networks method on Cifar-10 dataset
- **AI algorithms:** Studied agents and decision-making via search algorithms, local search strategies, and reinforcement learning with a final project evaluating cancer treatment options through Monte Carlo and Q-learning methods.

## Skills summary

- Python (Familiar with numpy, scikit-learn, pandas, pytorch)/ Data entry/ Html/React/Hydrogen/Bootstrap 5/ Excel/CSS/ JavaScript/ MATLAB/Photoshop / 6 years of investment experience.

## Work History

### EZPC Recycle | Data entry clerk – 2021-2024 ( 3.5 years)

- Data entry in excel to ensure company documents met government specifications
- Observed packing operations to verify conformance to specifications.

### Cooledtured | Web developer- 2023-2024 (1 year)

- Web developer that worked on building multiple components of the website
- Collaborated with fellow team members to complete projects and objectives

### Integem | Python and AI tutor- 2024-2024 (0.5 year)

- Tutored students in advanced topics such as AI, Python, Holographic AR, digital art in Adobe Photoshop/character animator, and Robotics engineering.
- Assisted students in acquiring Nvidia AI certification that implemented AI training and neural networks with robotics cars programmed in python.

### Bros Game Shop | Store clerk- 2019-2021(2 years)

- Organized and scanned merchandise, customer service and sales, game console repairs
- Performed wide-ranging administrative, financial and service-related functions.