# **Richard Chen**

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### **Education**

Stanford University Expected Jun. 2024

B.S. CANDIDATE, COMPUTER SCIENCE

GPA: 3.99

Relevant Coursework: NLP with Deep Learning/Computer Vision, Operating Systems Design and Implementation, Design & Analysis of Algorithms,
Principles of Computer Systems, Artificial Intelligence, Discrete Math, Probability

## Work Experience

Meta Jun. 2022 - Present

SOFTWARE ENGINEERING INTERN

Menlo Park, CA

- Created new component cards as an iOS Product Engineer for three different media types (posts, reels, hashtags) using Objective C and PHP
- · Built both frontend and backend functionality, implemented rigorous logging, and delivered feedback to help iterate designs with new ideas
- Performed A/B testing, monitored and analyzed metrics to make product and ship decisions

#### **Stanford Department of Computer Science**

Sep. 2021 - Present

SECTION LEADER (TA)

Stanford, CA

· Lead weekly sections, host office hours, grade, and teach core introductory CS concepts to Stanford CS106 students

Wells Fargo Jun. 2021 - Aug. 2021

SOFTWARE ENGINEERING INTERN

San Francisco, CA

- Delivered ML use cases by querying and feature engineering 500,000+ data points using SQL; managed databases with Aqua Data Studio
- Analyzed 20+ ML models created with DataRobot; developed Power BI reports to present results to company leadership

DoctorLingoApr. 2020 - Jun. 2021FRONTEND LEADSan Diego, CA

Used React and Typescript to develop Doctorlingo.com, a crowdsourced hub of medical definitions for patients

- Led front-end team of ~15 developers by leading meetings and managing workflow + issue creation in GitLab
- · Spearheaded integration of Optical Character Recognition with Tesseract.js to automatically translate uploaded patient medical files

Element Biosciences

Jul. 2020 - Oct. 2020

SOFTWARE ENGINEERING INTERN

San Diego, CA

- · Designed and optimized image processing algorithm to increase speed by 10x using C, pointer manipulations, and SIMD instructions
- · Proved quality and consistency of algorithm exceeding company standards by gathering and statistically analyzing 90,000+ image data points

# **Project Experience**

# $\textbf{HABSIM, Stanford Student Space Initiative} \ \big| \ \mathsf{Linux, Python, Flask, Apache}$

Sep. 2020 - Present

PROJECT LEAD

Stanford, CA

- Developing flight trajectory simulator habsim.org and maintaining Linux virtual machine + server environment that supports application
- Streamlined and improved consistency of Python/Flask backend using NumPy to automatically fetch, process, and store GEFS wind data

### Stanford ACM Machine Learning Group | PYTHON, JUPYTER NOTEBOOK, PYTORCH

Sep. 2020 - Present

MACHINE LEARNING RESEARCHER

Stanford, CA

- · Conducting NLP Visual Question Answering (VQA) research and competed in the 2021 Chart Question Answering Challenge
- 90% cross validation accuracy with CNNs; leveraged Gaussian Blurring, image erosion/dilation, and other OpenCV techniques to improve OCR

 Stalemate | C++
 Nov. 2020

 Independent Project
 Stanford, CA

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Used C++ and the Stanford library to develop the 'World's Worst Chess Engine', which will always position pieces to stalemate an opponent
 Implemented recursive backtracking and pruning to design an optimized greedy algorithm with graphics

# San Diego Supercomputer Center, UCSD | Python, Google Cloud, Jupyter Notebook, Keras

Aug. 2018 - Jun. 2020

RESEARCH INTERN

San Diego, CA

- 2019 AlMed Research Abstract Winner: Used machine learning in computational biology to predict 300+ drugs to treat diabetic cataracts
- · Achieved 96% cross validation acc. deep neural network using Keras, NumPy/Pandas for feature engineering, and Hyperas hyperparameter tuning

**Skills** 

**Languages:** Python, C++, C, Java, SQL, JS, HTML/CSS, Obj. C, PHP

**Tools:** Git, Jupyter Notebook, Google Cloud **Other:** Linux, Agile, Scrum, LaTeX

**Frameworks:** React.js, PyTorch, NumPy, Pandas, Flask, Node.js