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Education

University of California, Berkeley

Berkeley, CA

B.A. COMPUTER SCIENCE

Aug. 2019 - Exp. Dec. 2022

CS (3.5 GPA) Machine Learning, Data Structures, Algorithms, Random Processes, Computer Architecture, Information Systems

Physics (3.7 GPA) Statistical Physics, Analytic Mechanics, Perturbation Theory, Quantum Mechanics, Electrodynamics

Skills

Programming Python, Java, JavaScript, Node.js, Express, C, Processing, React, HTML, CSS

Tools and Frameworks Git, Numpy, Scipy, RESTful APIs, PyTorch, MongoDB, Photoshop, Illustrator

AWS CDK, ECS, DynamoDB, SQS, Lambda, SES

Soft Skills Planning, Organization, Problem Solving, Graphic Design

Work Experience _____

Amazon Seattle, WA

 SDE INTERN
 Jan. 2022 - May 2022

 Designed emailing system to facilitate communication between domain administrators and users lacking domain permissions, using SQS, DynamoDB, SES, and Lambda

NimbleRx Redwood City, CA

SWE INTERN (INCOMING)

May. 2022 - Aug. 2022

· Incoming Software Engineer Internship

UC Berkeley EECS Dept.

ACADEMIC INTERN

Jun. 2020 - Oct. 2020

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Jun. 2020 - Oct. 2020

- Worked with instructors in Data Structures (CS 61BL) and Discrete Mathematics (CS 70) courses to debug staff auto-graders and student labs
- Led sections of two groups of 25 students each, created practice material to help build intuition for data structures and mathematical proofs

UC Berkeley IEEE Berkeley, CA

Marketing Committee, Graphic Designer

Aug. 2020 - Jul. 2021

- Created main designs for yearly apparel order
- · Led apparel design project with two other designers and coordinated distribution logistics with executive members

Projects

NP Set Partition

Berkeley, CA

PLACE N STUDENTS INTO ZOOM BREAKOUT ROOMS TO OPTIMIZE TOTAL "HAPPINESS" WHILE KEEPING UNDER A "STRESS"

Dec. 2020

THRESHOLD, OF WHICH EACH PAIR OF STUDENTS HAS UNIQUE VALUES OF SUCH

- Led implementation of the main solution structure, combining stochastic gradient descent and genetic algorithms
- · Improved quadratic-time validity computations to linear-time, and linear-time sampling to amortized constant-time
- Generated pathological test inputs to test the resilience of solver

Perlin Mapping Home

TUNE PERLIN FRACTAL NOISE PARAMETERS TO VISUALLY APPROXIMATE AND MANIPULATE IMAGES

Jun. 2021

- Lowered squared raster error from 300k to less than 1k for images with varying features, via gradient descent and error-passing for successive octaves
- Adjusting program and exploring more parameters for gradient descent process to behave more predictably and produce numerically similar parameters for visually similar images or successive frames

FEBRUARY 17, 2022 JOEY ZHU · RÉSUMÉ 1