Justin Kleidermacher

University of Chicago | (305) 987-6462 | jkleidermacher@uchicago.edu

EDUCATION

The University of Chicago - Joint Bachelors and Masters

Chicago, IL 2021 – 2025

Computer Science

GPA: 3.8/4.00 — Dean's List

• Relevant Coursework: Computer Systems, Computer Security, Discrete Math, Theory of Algorithms, Data Science, Math for the Physical Sciences

Miami Beach Senior High School - Valedictorian, National Merit Scholar

Miami, FL

• **GPA:** 4.00/4.00; SAT: 1560 (800M, 760R)

2017 - 2021

WORK EXPERIENCE & COMMUNITY SERVICE

Data Science Institute @ UChicago - (https://geodacenter.github.io/reactgeoda/)

Intern

Chicago, IL 2023 – Present

- Refactored the GeoDa software into an interactive web project using React and Next.js
- Designed a dynamic, dashboard style-web interface with Figma and React-Grid-Layout
- Created functionality for loading, processing, and storing different spatial data formats (GeoJSON, etc)
- Tracked user selections of data, variables, and analysis methods using Redux
- Implemented GeoDa's spatial and quantitative methods using a kepler.gl map component
- Presented the final product in a symposium with a poster and video

Threedle - Computer Graphics Research Collective (https://3dl.cs.uchicago.edu/) Researcher

Chicago, IL

2022 - Present

- Identified shortcomings in prominent loss functions used in computer graphics
- Implemented a novel loss function with PyTorch, improving mesh deformations
- Developed controls for text-driven 3D feature growth and stylization for input meshes
- Integrated and tuned state-of-the-art optimizers and models for comparing text and images
- Experimented with diverse meshes and prompts on a GPU cluster for visualizing results

PJ Pillows (Instagram: @pjpillows)

Miami, FL 2017 – 2022

Founder and President

Started an e-commerce company raising \$14,000+ for Alzheimer's research

Donated 100+ handmade photo pillows to Alzheimer's patients

TECHNICAL PROJECTS

Personal Website (https://justinkleidermacher.com/)

Designed personal website using HTML, CSS, and JavaScript

Chess Practice Bot

Created a Python-based chess interface with an adjustable AI opponent for practice

Smash Bros. Stage Selector

Trained a neural network on Smash tournament data to select the optimal stage for any matchup

EXTRACURRICULAR EXPERIENCE

UChicago Chess Club Member

Chicago, IL

2021 – Present

- Attend weekly matches and tournaments with the UChicago chess team
- Peak USCF rating of 1960. Placed top two in Florida and top ten in the nation

UChicago CS Student Activities Council (hack@uchicago) Member

Chicago, IL 2021 – Present

Participate in Hack Nights with topics including machine learning to computer security

Speech and Debate

Miami, FL

Public Forum 2017 – 2021

• Florida public forum state champion in 2020 and placed top twenty in the nation in 2019

SKILLS & INTERESTS

Programming: Python, C/C++, JavaScript, HTML/CSS, Racket, R

Technologies & Libraries: Git, PyTorch, Next.js, React

Languages: English, Spanish

Interests: Philosophy, Chess, Beach Volleyball, Super Smash Bros, Poetry, Fantasy Football