# **Joey Kaminsky**

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I am a diligent third-year data science student at the University of California San Diego with a passion for learning. I am also a driven data science engineer who uses a wide range of tools to deliver analytics and insights to help drive success.

## **EDUCATION**

**Bachelor of Science in Data Science,** *University of California San Diego,* La Jolla, CA Minoring in Finance and Cognitive Science

Anticipated June 2025

GPA: 3.98

- Awarded Provost Honors for all seven completed quarters
- Data Science Student Society Member
- Eta Kappa Nu Engineering Honor Society Member

## High School Diploma, William Fremd High School, Palatine, IL

May 2021

GPA: 3.92 Unweighted, 4.71 Weighted | SAT: 1510 (800 in Math and 710 in Evidence-Based Reading and Writing)

Awarded Academic Scholar, AP Scholar With Distinction, Seal of Biliteracy in Spanish

#### **EXPERIENCE**

#### **Bioregional Center Data ITS Developer**

September 2023 – Present

University of California San Diego, La Jolla, CA

- Utilize ArcGIS, SQL, Python, and image recognition machine learning to geographically analyze farm data to identify and solve food deserts.
- Create and present analysis on survey, spatial, and network visualization data.
- Lead data collection, visualization, and analysis efforts in the San Diego community using Python, Excel, and SQL.

## National Science Foundation Research Experience for Undergraduates Intern December 2022 – October 2023 San Diego Supercomputer Center, San Diego, CA

- Developed a Python-based analysis workbench that reads in database files that include images, JSON
  network data, and maps to conduct 20 forms of analysis, ranging from image analysis to network analysis.
  - O Modified functionality to work on four different servers.
- Utilized Python, web scraping, and facial recognition machine learning to curate image data for databases.
  - O Presented work at Our Water Data Future conference.
- Combined the functionalities of SuAVE, CorpusDB, and OpenAlex API to collaboratively gather and organize data.
- Improved the logistics and analysis behind the San Diego Unified School District COVID-19 screener.
  - o Provided relevant and accurate medical recommendations for 5,000+ users.

## **Database Programmer**

August 2021 – July 2022

MedSpan Research, South Barrington, IL

- Created and managed client databases of up to 30,000 entries.
- Collected and analyzed data in the cloud platform Salesforce and Power BI to increase success rate in reaching out to potential clients for a project.
- Coded 90 surveys using Qualtrics and Excel.
- Set up and controlled user access levels across databases to protect important data.

#### **VOLUNTEER**

## Community Outreach, Eta Kappa Nu, La Jolla, CA

December 2022 - Present

Help inspire future engineers in middle and high school through leading engineering activities.

#### Content Writer, San Diego Supercomputer Center, La Jolla, CA

January 2023 – Present

• Write articles in the fields of technology and data science.

## **PERSONAL PROJECTS**

## NBA 2K Rating Predictor - Does All-Star Voting Impact Player Rating?

September 2023 - December 2023

- Web scraped NBA statistics and all-star voting data to determine which statistics factor into the NBA 2K player rating system.
- Created linear regression with 86% accuracy.
  - O Statistically determined popularity statistics play a role in determining NBA 2K player rating.

## **ArcGIS Tree Mapping Data**

September 2023 - November 2023

- Gathered, cleaned, and formatted tree data to geographically analyze tree coverage.
  - O Project works towards a project that aims to predict tree lifespans and coverage in the San Diego area.

**Wordle Guesser** 

July 2023 - August 2023

- Optimally solves the daily Wordle using word frequency analysis, web scraping, and Python coding techniques.
  - O Encoded a guesser for the 4-number guessing game to prepare for this project.

## Food.com Recipe Data Hypothesis Testing

March 2023 - June 2023

• Conducted data science hypothesis tests to determine if relationships exist between the data and recipe ratings.

#### **Image Generator**

February 2023 - April 2023

Given a dataset of individuals, this code generates accurate images for each entry in a time-efficient manner.

## **Python Personalized Stock Tracker**

March 2022 - January 2023

 Analyzes the stock market, common stock movements, and related articles and emails portfolio summaries and potential stock movements.

## **ADDITIONAL SKILLS**

#### **Data Related**

Python, SQL, R, Java, Javascript, Excel, Git, Salesforce, PowerBI, ArcGIS, Google Earth Engine, Qualtrics, SuAVE, Limesurvey, Data Modeling, Network Analysis, Web Design, Web Scraping, Data Cleaning

Python Packages: Pandas, Tensorflow, Sklearn, Keras, Seaborn, NumPy, Matplotlib, Plotly, NetworkX, GeoPandas

#### Other

Dedication, Teamwork, Communication, Problem-Solving Abilities

## **ARTICLES**

COVID-19 e-Decision Tree Continues Keeping K-12 Students Safe

June 2023

o https://www.sdsc.edu/News Items/PR20230712\_e-Decision\_Tree.html