

Vincentius Daniel Budidharma

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EDUCATION

University of California San Diego

September 2023 - March 2027 (expected)

B.S. in Data Science, Minor in Economics and Mathematics

- **GPA:** 4.0/4.0 (Provost Honors)
- **Relevant Coursework:** Data Structures & Algorithms, Distributed Systems (Spark/Hadoop), Database Management (SQL), Machine Learning (Linear Regression, Bayesian Networks, Markov Models), Deep Learning (Transformers, Neural Networks)

EXPERIENCE

Back-End Developer

San Diego, CA

San Diego Zoo Wildlife Alliance

January 2025 – Present

- Built a **React + Electron.js** internal tool to **streamline labeling 15,000+ audio clips** of 630+ animal species from the Amazon rainforest, accelerating training of our audio-based species identification model
- Designed and deployed a relational database system to keep track of users, annotations, species, recordings. Designed **RESTful APIs** for users to do data entry and querying through a user-friendly interface
- Ideated and crafted **SQL queries** to keep track of important metrics (annotation progress, model accuracy, species population). **Sped up loading by 30 seconds** by implementing server-side pagination
- Communicated with researchers to understand their problems and demonstrate new features, ensuring workflow fit

Founder and President

San Diego, CA

Triton Web Developers

October 2025–Present

- Founded and scaled a club **building full-stack websites for other clubs**. Led client discovery & pitched services to 10+ groups
- Directed **end-to-end development of websites** for Triton Minecraft, San Diego Indonesian Association, and Business Leaders Association using React/Next.js (front-end), RESTful APIs, and Neon PostgreSQL (back-end)
- Recruited and mentored developers; led technical workshops on React, Next.js, API design, and relational database modeling

Data Science Intern

San Diego, CA

Data Science Alliance

September 2025 – Present

- Developed a routing and analytics tracker to **optimize food distribution logistics** and reduce costs at a San Diego food bank
- Designed vehicle routing models integrating donation and capacity data with Google Maps APIs for real-time scheduling
- Built custom dashboards to track ROI metrics (CO2 saved, meals served), aiding food recovery for 400k people per month

Undergraduate Data Science Tutor

San Diego, CA

University of California San Diego

March 2024 – January 2026

- Tutored 100+ students per quarter in Data Structures & Algorithms, Java, Python, Pandas, Regression, Statistical Inference, breaking down complex technical concepts into easy-to-understand explanations.
- Built **Python-based automation pipeline** to extract grading data from Gradescope, compute final scores, and upload results to Canvas, **saving 5+ hours of manual work each quarter**
- Taught a systematic approach to debug code, building problem-solving skills resources

PROJECTS

Point of Sale and Inventory Tracker App

January 2026

ShelfPro

- Built a **full-stack mobile app with React Native** to track real-time inventory and sales at a comic convention, improving transaction speed and reducing manual tracking errors during live operations
- Architected back-end services and SQL database schema to handle product catalog, inventory counts, and sales records
- Built a simple dashboard for users to view analytics such as most popular products, revenue per session, etc.

Machine Learning Project: Is American Food Unhealthy?

March 2025

<https://vdanielb.github.io/RecipesAnalysis/>

- **Scraped over 80,000 rows** from food.com using BeautifulSoup to investigate American food healthiness
- Trained a **Random Forest Classifier** that predicts if a recipe is American or non-American with an accuracy of 89%, and a **Random Forest Regression** to predict the cooking time of a recipe based on ingredients used, steps, and calories using sklearn
- Used **GridSearchCV** and engineered new features to further increase model accuracy by 4%

SKILLS

Languages: Java, Python, SQL, HTML/CSS, TypeScript, JavaScript

Tools: Amazon Web Services (AWS), Git/GitHub, Tableau, Jupyter, PyCharm, IntelliJ

Libraries/Frameworks: Spark, sklearn, PyTorch, React.js, Next.js, Electron.js, Pandas, BeautifulSoup