# Dylan Geraci

LinkedIn | Github | Portfolio | dylangeraci.dev@gmail.com

## Education

#### California State University, Fullerton

Bachelor of Science in Computer Science

GPA: **3.9/4.0** 

Expected: May 2026

• Relevant Coursework: Operating Systems, Machine Learning, Software Engineering, Natural Language Processing, Data Science and Big Data, Algorithms, Web Back-End Engineering, Applied Statistics

**Orange Coast College** 

May 2024

Associate in Science in Computer Science

GPA: **4.0/4.0** 

• Relevant Coursework: Object-Oriented Development (Python, C++, Java), Discrete Structures, Computer Architecture, Data Structures

# **Projects**

## Carelink | Next.js, Tailwind CSS, SQLite, FastAPI

- Integrated Gemma 3n language model, enabling offline-first AI-powered medical conversation analysis
- Built a responsive frontend with Next.js and Tailwind CSS, cutting caregiver navigation time by 25% in testing
- Implemented RESTful API endpoints to support secure data exchange and scale across multiple clients

## ParkSafe-LA | Jupyter, React.js, Tailwind CSS

- Developed an ML model on 23M+ LA parking citations to predict citation risk
- Engineered a preprocessing pipeline using Pandas, NumPy, and BallTree for geospatial ZIP mapping
- Designed and tested a prototype with 45+ users, achieving a 97% satisfaction rate in early feedback

## Cloud Infrastructure Migration | Azure, Linux

- Led a 3-person team migrating virtual machines to Microsoft **Azure**, applying risk assessment and secure configuration practices
- Automated deployments with Azure CLI scripts, reducing setup time by 40%

## Experience

Project RAISE

Peer Advisor

July 2025 - Present

Fullerton, CA

• Mentor 30+ STEM transfer students through technical workshops, software tools, and career pathways

• Facilitate connections to research labs, internships, and academic resources, strengthening student success in STEM

#### **Association of Computing Machinery**

May 2025 - Present

Artificial Intelligence Board

Fullerton, CA

- Conduct Data Science and ML workshops for 40+ students, strengthening technical and interview skills
- Coordinate and present coding demos on feature engineering, model training, and evaluation using **Scikit-learn** and **TensorFlow**

#### 24 Hour Fitness

June 2022 - August 2025

Sales and Service Expert

Huntington Beach, CA

- Supported **800**+ members daily and collaborated with a **10-person** team to consistently exceed monthly revenue goals by **115%**
- Achieved 95% member satisfaction scores by delivering reliable support in a fast-paced setting

# Skills

- Languages: Python, C++, C, JavaScript, Java, SQL, HTML, CSS, TypeScript, R
- Frameworks: React.js, Next.js, Tailwind CSS, Flask, FastAPI, Django, Node.js, Express.js
- Tools: Git, Supabase, Docker, Linux, TensorFlow, Kubernetes, Jupyter, PyTorch, MongoDB, PostgreSQL, VSCode
- Cloud Platforms: Google Cloud, AWS (S3, EC2), Azure, Oracle Cloud
- Concepts: Data Science, Backend, Machine Learning, Cloud Computing, Frontend