Dylan Geraci

US Citizen | LinkedIn | Github | Portfolio | Email

Education

California State University, Fullerton

Bachelor of Science in Computer Science

Expected Graduation: May 2026 GPA: **3.9/4.0**

May 2024

 Relevant Coursework: Operating Systems, Algorithms, Databases, Linear Algebra, Machine Learning, Applied Statistics, Software Engineering, Cybersecurity

Orange Coast College

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 | Python, SQLite, Gemma 3n, FastAPI

- Building an offline-first AI companion that summarizes dementia care sessions using local transcription and LLMs
- · Implementing a secure local database and lightweight desktop UI for caregivers to manage session reports

ParkSafe-LA | Python, Jupyter Notebook, HTML, CSS

- Developed a machine learning model using 23M+ LA parking citations to assess citation risk
- Engineered a preprocessing pipeline using Pandas, NumPy, and BallTree for geospatial ZIP mapping
- Designed and tested a user-facing prototype evaluated by 30+ users, maintaining a 97% satisfaction rate through initial deployment feedback

Cloud Infrastructure Migration | VMware Fusion, Azure, Linux

- Led a 3-person team in migrating virtual machines to Microsoft Azure, gaining experience in system-level risk assessment, secure configuration, and deployment fundamentals
- · Leveraged cloud tools and configurations to enhance operational efficiency and enforce secure access control

Experience

Project RAISE (CSUF) July 2025 - Present

Peer Advisor Fullerton, CA

 Support STEM transfer success by leading workshops, providing technical guidance, and fostering professional development in computer science research, internships, and academic pathways.

Association of Computing Machinery

May 2025 - Present

Artificial Intelligence Board

Fullerton, CA

- Lead AI/ML and algorithm workshops for 40+ students to build interview skills and industry knowledge
- · Coordinate with peers to host coding demonstrations and speaker events that connect students with real-world applications in tech

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%.

Skills

- · Languages: Python, C++, C, JavaScript, Java, SQL, R, HTML, CSS, Bash
- Frameworks & Libraries: Pandas, NumPy, Express.js, Next.js, Tailwind CSS, Matplotlib, Scikit-learn, TensorFlow, Keras, Flask, FastAPI
- Tools & Environments: Git, GitHub, VSCode, Jupyter Notebook, AWS (S3, EC2), Azure, SQLite, MySQL, MongoDB, Google Colab, Supabase, Agile (Scrum), Docker
- · Concepts: Backend Development, Data Science, Machine Learning, Artificial Intelligence, Agile Methodologies