# **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** 

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

#### **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**

#### Code Spark | Supabase, React.js, Tailwind CSS, OpenAl API

- Building a full-stack platform that generates personalized ideas for CS projects using prompt engineering
- · Utilizing Supabase to manage user authentication, database operations, and secure API access

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

- 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, Microsoft 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

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

May 2025 - Present

Fullerton, CA

Artificial Intelligence Board

- · 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 - Present

Huntington Beach, CA

Sales and Service Expert

- Provide exceptional customer support by efficiently assisting over 800 members daily, ensuring high satisfaction rates and prompt issue resolution to enhance member experience
- Assist in managing daily club operations by overseeing 3 key processes and contributing to the achievement of 20% of overall business objectives for optimal club performance
- Drive team success by collaborating with a group of 10+ to execute strategic sales initiatives, contributing to over
  115% achievement of monthly revenue goals and enhancing team productivity

### Skills

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