Dylan Ton

dton@cpp.edu • (408) 728-5014 • https://www.linkedin.com/in/dylanton/

EDUCATION

California State Polytechnic University, Pomona

Aug 2021 - May 2025

B.S., Business Administration: Computer Information Systems (3.8 GPA) Minor: Data Science

- Courses: Database Design and Development, Statistics for Business Analytics, Databases and SQL for Data Science
 with Python, Data Analysis with R Programming, Python Programming for Business Analytics, Management
 Information Systems
- Clubs: Alpha Kappa Psi, Management Information Systems Student Association (MISSA) Member
- Awards: Alpha Lambda Delta Honor Society (January 2022), President's Honor List (2022-Present)

PROFESSIONAL & LEADERSHIP EXPERIENCE

Cal Poly Students with an Interest in Future Technology (SWIFT) Intern

May 2022 - Present

- Developed a Debian 10 box for Troy High School Cybersecurity Competition (RvB)
- Implemented 4 vulnerabilities on open-ssh server and PostgreSQL in Linux machine
- Initiated a study guide requirement for weekly workshops to enhance member learning experience

Big Data and Cloud Computing Apprenticeship

Feb 2022 - Present

- Completed 16 labs on AWS, GCP, and Azure services
- Created virtual machines, static websites, and SQL databases on each cloud service
- Analyzed public dataset on crime using basic SQL statements (clauses, aggregate functions) on BigQuery

Alpha Kappa Psi Mu Pledge Class (Vice President)

Sep 2022 - Nov 2022

- Participated in 2 profitability case study competitions (consulting) in a span of 4 weeks
- Managed 19 different Excel spreadsheets using data verification and functions for pledge class
- Maximized utilization from 26 members to create 4 different events on campus in 1 week through strong leadership

PROJECTS

Database Design, Development, & Data Analysis

May 2022

- Designed a data model by connecting 11 entities through foreign and primary keys
- Forward engineered data model into SSMS
- Normalized and inserted 151 rows of data from Microsoft Excel into SSMS database
- Solved 12 advanced SQL questions (aggregate functions, subqueries, JOIN statements)

SKILLS

- Databases: SQL, SSMS, erwin Data Modeler, Database Design, Data Modeling
- Data Analysis Tools: Microsoft Excel, Python (Pandas, NumPy, MatPlotLib), R, SQL, Tableau
- Programming Languages: SQL, Python, HTML, R
- Cloud Software:
 - AWS (EC2 Instance, S3 Bucket, EMR, RDS, MySQL)
 - GCP (Buckets, Linux, BigQuery)
 - Azure (Databricks, Static websites, SSMS)
 - IBM Cloud (Watson Studio, DB2)

CERTIFICATIONS

- **Technical:** Introduction to Data Science (Aug 2022, IBM), Google Data Analytics (Jul 2022, Google), Analyze Business Data with SQL (Jul 2022, CodeAcademy)
- Leadership: Bronco LEAD (Nov 2021, Cal Poly Pomona)