### Evan Goertzen

# evan.goertzen@gmail.com, (970) 567-8247 evangoertzen.com

#### **Education:**

California State University-Chico

College of Engineering, Computer Science, & Construction Management

Chico, California August 2021 - Present

- Bachelor of Science in Computer Science
- Expected graduation: Spring 2025
- Cumulative GPA: 4.0, Honors Student
- Western Undergraduate Exchange (WUE) Scholarship Recipient

#### **Skills:**

Tools/OS/Frameworks:

Linux, Windows, Git/GitHub, Django, Amazon Web Services, Google Cloud, Visual Studio

Languages:

C, C++, C#, Java, Javascript, Python, Go, HTML, CSS, Oracle SQL, ARM Assembly

Courses:

AWS Cloud Practitioner Course - A Cloud Guru

# **Experience:**

Internship - E&J Gallo Winery

June 2022 - August 2022

- Information Security Team
- Built automated penetration testing project from scratch using Python
  - SQLMap, Sublist3r, Have I Been Pwned API, DirBuster, Sub404
  - Integrated with AWS Lambda, SQS, DynamoDB, EC2
  - Runs automatically every quarter and sends results to Information Security Team

# Association for Computing Machinery

January 2022 - Present

- Treasurer since April 2022
  - Facilitate all club transactions
  - Keep the club in good standing with the university
- Host and compete in programming challenges
- Participate and host hackathons

### Upsilon Pi Epsilon (UPE) - Computer Science Honors Society

March 2022 - Present

- Communications manager since November 2022
  - Outreach to new members and professors
  - Advertise events and meetings
- Host events for the Computer Science department
- Run mentorship program

### **UPE Mentorship Program**

March 2023 - May 2023

- Mentored by Joseph Levin, a 2022 computer science graduate from Chico State who works for Aruba Networks
- Had weekly meetings to discuss career goals, life planning, and computer science-related topics

## Usr0 - Information Security Club

December 2021 - Present

- Cybersecurity education
- Guest speakers from the industry
- Compete in hacking competitions

# Ridgebotics - FIRST Robotics Competition Team

August 2017 - May 2021

- Design, build, and test a 120-pound robot in 6 weeks
- Compete & cooperate with other teams from around the world on challenges
- Program robot using Java
- Elected Safety and Organization Lead 3 years in a row

2018-2021

- -Trained team members to work with power tools
- -Team leadership
- -Won the Pit Safety Award at 3 competitions
- -Created & managed inventory of \$70,000+ of components

### Evan Goertzen

# evan.goertzen@gmail.com, (970) 567-8247 evangoertzen.com

# **Personal Projects:**

## Hackathon Project 2023 - Internet Packet Mapping

- Worked with a team of students to build a mobile app that maps how packets travel across the internet
- Used Python, Kotlin, Git, and Android Studio
- Python source code can be found on my Github

### Hackathon Project 2022 - Interpersonal Skills Trainer

- Worked with a team of students to create a training program to develop interpersonal skills
- Used C++ and Git to collaborate with the group

#### Personal Website

- Used Django web framework, HTML, CSS, Python, Javascript, and Google Cloud to build my personal website
- Source code can be found on my Github

### Financial Planner

- Created Python script to test different combinations of financial planning strategies and choose the ideal way to invest and save money
- Source code can be found on my Github

# **Independent Tutoring**

- Weekly tutoring for Programming and Algorithms 1 and 2
- Met with students and friends who needed help

## Swing Trade Pro

- Designed and developed the app using C# and Visual Studio
- Predicts stock market trends based on analytics and past data patterns

### Person Finder

- Designed and developed the app using C# and Visual Studio
- Enter the name of a person and the app searches the internet for related information such as location, occupation, family, net worth, and birthday

### PC Builds

- Designed and built a computer from scratch; built and upgraded computers for friends
- Used my PC to learn to code, make apps, and other projects