# **Andrew Seto**

Glendale, AZ 85308 480-468-6048 Andrew.seto.us@gmail.com https://github.com/andseto

#### PROFESSIONAL SUMMARY

As a full-time student (Junior) at ASU studying Computer Science, I have a passion for coding and programming. My experience with companies like General Dynamics and Salt River Project (SRP) has deepened my understanding in programming and ITS. Through internships and academic projects, I have developed the ability to work confidently both independently and as part of a team.

#### **SKILLS**

- Software Development
- Project management abilities
- Software Engineering

- Experience in: Java, C#, C, and C++
- Problem-Solving
- Teamwork and Collaboration

#### **EXPERIENCE**

## **SOFTWARE ENGINEER INTERN** | 03/2024 to Current **General Dynamics - Scottsdale, AZ**

- Enhanced my understanding of both front-end and back-end programming through project experience.
- Supported the Subject Matter Expert (SME) for GDMS internal tools and software, providing critical support and guidance to the Software team.
- Contributed to the Rescue21 team, developing software for the US Coast Guard to support maritime emergency responses, ensuring safety and mission-critical reliability.

## ITS ARCHITECTURE AND PLANNING INTERNSHIP | 07/2023 to Current Salt River Project - Tempe, AZ

- Engaged with multiple Enterprise Architects and various organizations within SRP to facilitate data entry and handle complex assignments.
- Collaborated on cross-functional projects, enhancing operational efficiency and driving cost savings across the company.
- Strengthened my understanding for applications like SQL, ServiceNow, PowerBi Desktop, Microsoft, and Excel

#### **SHIFT LEAD** | 07/2021 to 08/2022

#### Cold Stone Creamery - Phoenix, AZ

- Promoted to Shift Lead within three months, demonstrating leadership and taking on full responsibility for store operations.
- Supported and motivated co-workers to achieve team goals and deliver exceptional customer service, ensuring a positive and efficient work environment.

#### **EDUCATION**

#### Arizona State University - Tempe, AZ | Bachelor of Science

Computer Science (Software Engineering), Expected in 05/2026

- Dean's Scholarship
- 3.6 GPA

### Mountain Ridge High School - Glendale, AZ $\mid$ High School Diploma

05/2022

- Principal's List
- Honor Role

#### **CERTIFICATIONS**

Foundational C# with Microsoft