

James L. Romero

Senior Computer Science at Chapman University

I am the product of my success and failures. I learnt early on in life that my behavior as well as aspirations would influence my younger siblings. I had to become a leader. I also learned that working on self started with structure and expanded with a desire to learn. This led me on a profound journey of unlimited information filled with continuous challenges. Although, before I walk into a classroom, I walked into the Army recruiter office. My obligation to serve was my greater purpose. My years of service helped me grow in many ways. I successfully transitioned into college and will successfully transition out. Nevertheless, I will always remain a student even after commencement.

✉ jaromero@chapman.edu

📞 714-341-3114

📍 Irvine

WORK EXPERIENCE

42A Human Resource Specialist

United States Army

05/2011 – 09/2014

Joint Lewis-Mchord, WA

Achievements/Tasks

- Technical Aspect: Worked on many secure systems, databases, and set up as established working systems during field trainings
- Provide human resources support to all military members
- Postal Operations
- Honors Graduate of Advance Individual Training(AIT), Army Achievement Medal(AAM), Secret Security Clearance

SKILLS

C, C++, C# Java, Kotlin, HTML, Python, SQL

Github

Unity

Android Studios

Docker

Kahil Linux

Terminal/ Command Prompt

API's

Jenkins

Visual Studios

PERSONAL PROJECTS

<https://github.com/jaromero89>

EDUCATION

Bachelors in Computer Science

Chapman University

08/2018 – Present

Orange, CA

Courses

- Data Structures, Databases
SQL, Programming
Languages, Digital Logic,
Computer Architecture,
Cyber Security, Artificial
Intelligence, Android
Programming with Kotlin,
Operating Systems,
Compilers, C++, Visual
Studios/Game Design using
Unity and C#

Associates in Mathematics, Computer Science and Teaching (Honors)

Irvine Valley College

01/2015 – 05/2018

Irvine, CA

Courses

- Calculus 1, 2, 3, Linear
Algebra, Physics 1 and 2,
Computer Science 1 and 2,
C programming, C++, Java,
Python, General Education