Andrew Paolo Solbjor

- Stockton, CA, United States. - (209)-641-6122 - s0lbjorandr3w@gmail.com - LinkedIn - Github

Professional Objectives:

I am interested in applying and improving my programming abilities in order to improve my skills in the development of useful applications. Having received 3 years of study in networking, I am also interested in furthering my knowledge and abilities via a position where I can expand my current experience and successfully apply my skills to manage and troubleshoot inter-networking systems.

Academic Formation:

- Post-Secondary education: San Joaquin Delta College, Stockton, California, United States.
 Associates in Computer Science.
- Sacramento State University, Sacramento, California, Bachelors in Science, Computer Science

Awards and Degrees:

•	Cisco IT Essentials, Ulloa Technical High School	December, 2017
•	CCNA Introduction to Networks, Ulloa Technical High School	August, 2018
•	CCNA Routing and Switching Essentials, Ulloa Technical High School	April, 2019
•	Information and Labor Orientation Seminar, Ulloa Technical High School	October, 2019
•	3 rd Place winner of the H20Hackathon, San Joaquin County	November, 2022
•	Codepath Android Development 101	November, 2023
•	Bachelors in Science, Computer Science	December, 2025

Skills:

Microsoft Office, Cisco IOS configuration, Python, C++., Java, Kotlin, AI, teamwork and group project skills, interpersonal communication skills, problem solving.

Professional Experience:

IT department internship

09/17/2018 - 09/28/2018

Tegra Medical, Global Park, Costa Rica

- Network infrastructure installation.
 - IT support locally on the company grounds.

Support Services internship

10/01/2019 - 12/01/2019

Align Technology, Costa Rica

- Local data analysis and management.
- •

Teaching assistant internship

05/25/2023 - 07/25/2023

Verizon Innovative Learning Program, Stockton, CA

- Taught Python programming to middle school children.
- Promoted participation and encouragement in STEM among youth.

Volunteering and Community Service:

Verizon Innovative Learning Program:

03/2023, 11/2023

- Volunteered 25 hours in the STEM enrichment program.
- Educated children in basics of block coding.

Physics, Math, and Computer Science Projects Club:

09/2022 - 12/2023

• Managing club funds and fundraising opportunities.

Languages:

English: Native speaker, Written. Spanish: Fluent speaker, Written.