

CNIT SUCCESS STORIES

Computer Networking and Information Technology – CNIT – is proud of these students, now IT professionals:

[Soledad Antelada](#) - graduated in 2012 - CNIT AS Degree focus on Network Security and now she is a Cybersecurity Engineer at NERSC, Berkeley Lab, also a Network Security Chair at SC20, and also Chair in Women in IT Networking at SC(WINS) - the SCinet is a global collaboration of high-performance networking experts. She is also the found of Girls Can Hack

[Yolanda Alonso](#) - certificate of achievement in Mobile Web App Development in 2018 and now working as a software engineer at Practice Fusion in San Francisco

[Lawrence Chin](#) - graduated in 2014 - CNIT AS Degree focus on Computer Tech Support - has worked since graduation as an IT Tech Support Technician - his last job at University of San Francisco. Recently got his certification as Google IT Support Professional

[Alisha Taylor](#) - graduated in 2015 - CNIT AS Degree focus on Computer Tech Support and currently working at Madsen, Kneppers & Associates, Inc as an IT Support Technician

[Joshua Tosches](#) – participated in the Web Developers & Designers Club, although graduating with a major in Finance, attended many different classes in web development – currently is a team lead, data solutions at ZoomInfo

[Christopher Chang](#) - recently got the certificate of achievement in Advanced Web Dev Techniques but has been a Mobile and Web Developer intern in the SF Living Wage Coalition and now works as a Salesforce Developer

[Jamell Tyson](#) - certificate of accomplishment in Security for Web Application Development and in 2018 and is working as a Network Security Engineer at Trust Us Technologies

[Olga Formin](#) - certificate of achievement in Advanced Web Dev Techniques in 2016 and now working as a Software Engineer at Tesla

[Olga Fedorenko](#) - she was a teaching assistant for CNIT 132 class in Spring 2017 after attending the class during Fall 2016. Now works as a Front-End Engineer at SynapseFI

[Stefan Musarra](#) - has taken all the classes in the front-end web development path as P/NP and works as a Software Engineer at Tremor Video

[Keith Burton](#) - certificate of Windows Networking and Network Security in 2015 and 2014 and currently working as a consultant in forensic analysis at Lemniscate Digital Forensics

[Guillermo Ayala](#) - AS Degree with focus on Computer Tech Support in 2013. Worked as an intern in the TechSpot project hosted by CNIT where students were fixing computers of CCSF staff and other students. Worked as an IT Technician for the Asian, Inc. and now is part of the Internship program at City & County of San Francisco (Student Design Trainee, Architecture, Engineer, and Planning).

[Dejone Jones](#) - certificates of Network Security and Network Fundamentals in 2015 and currently working as a Service Desk Field Technician at Soundshore Technology Group (a Coretelligent Company)

[Lena Zheng](#) - worked as a Programmer Analyst for City College while attending some courses in the front-end web development path. Worked as an intern to develop the website for the TechSpot program coordinated by CNIT in 2015 and currently is a Software Development Engineer at Amazon

[Roger Kiel](#) - started with basic certificates in 2013 and then was one of the interns in CNIT to help students and staff with computer problems. Transferred to San Francisco State where he completed his Bachelor in Technical Writing and then his Master Degree in Instructional Designer. Currently studying to complete his Doctorate Degree in Education in Leadership and Learning and working as Mobile Tech Support/Installation Consultant

[Juan Salvador](#) - started at CCSF pursuing his AS Degree focusing on Computer Tech Support and Cisco Networking. Currently working as a Technical Support Engineer at ServiceNow

[Michcail Pusey](#) - certificate of Fundamentals of Tech Support in 2012 while completing the YearUp program in partnership with CNIT. In 2020 got his CompTIA A+ certificate and now is currently working as a Desktop Support Technician at Seton Medical Center

COMMENTS



“CNIT Program at CCSF opened many doors for me in the IT field. I gained lifelong friends who are resources in the same field, as well as amazing job opportunities. One of those opportunities led to my current role, which I’ve held for nearly 4 years now”.

[Aisha Taylor](#)

“It’s been a journey, and I couldn’t have made it without wonderful professors like you and the CNIT courses at CCSF. I would love to help share that message and value to the CCSF community. To reword it for a quote: The CCSF CNIT courses and professors opened me up to the limitless possibilities of the internet and technology. I wouldn’t be where I am today without them”.

[Joshua Tosches](#)

