

Eliecer Camejo

6127024659 | ecamejop@my.tnstate.edu | www.linkedin.com/in/eliecer-camejo

EDUCATION

Tennessee State University

B.S. Computer Science

Anticipated Graduation: May 2027

GPA: 4.0

Minneapolis Community Technical College

B.S. Software Development

Sept 2020 - May 2021

GPA: 4.0

Certified Scrum Master & Product Owner

Scrum-Lab Agile Methodologies

May 2022

Relevant Coursework: Computer Programming I, Intro To Computer Science.

Technical Skills: Java; Python, Linux, Docker

EXPERIENCE

System Administrator

Jun 2021 - Mar 2023

Boston Scientific, Arden Hills, MN

- Automated user registration with Microsoft Power Apps, achieving a time savings of 81.25%
- Designed a Python tool to automate QR code invitations generation, reducing manual work by 15 hours/week
- Boosted tech utilization approximately 60% company-wide by redesigning the user training program
- Oversaw the remote management of 200+ Telehealth devices across 15 countries, enabling world-class doctors to reach remote and underserved regions

Information Technology Consultant

Aug 2020 - Mar 2021

Telluride Bytes, Telluride, CO

- Assisted businesses in evaluating and implementing IT solutions to optimize workflow and reduce costs
- Coordinated hardware lifecycle management, from upgrades to decommissioning and strategic repurposing
- Oversaw and maintained TCP/IP networks, including VPN, VLANs, , PoE, WiFi networks, firewalls, and VMs
- Managed and troubleshooted Linux, macOS, Windows 7, 8, 10, and respective Windows Server editions

Installation Technician

May 2020 - Aug 2020

TAK Communications, Little Canada, MN

- Assessed and adjusted new network installations, ensuring cable placements matched blueprints
- Detected and mitigated electromagnetic interference for optimal network performance
- Installed home security solutions, alarms, surveillance cameras, and fire detection systems

Customer Service Technical Agent

Sep 2019 - Mar 2020

Data Recognition Corporation (DRC), Plymouth, MN

- Provided remote assistance to clients by helping them to navigate the company's website and cloud system
- Remotely troubleshooted proprietary software and hardware, maintained DNS and firewall rules
- Performed Firewall, IP, DHCP, Ports configurations

Leadership: Led the Global Technology Forum in Boston Scientific increasing engagement by 20% in 2 years

Projects: Deployed self-hosted services (Next Cloud, Plex, Apache, Pi-hole) Arduino; Raspberry-pi; PC building

Languages English; Spanish

Extra Curricular Activities

- Association for Computing Machinery (ACM) Active Member
- National Society of Black Engineers (NSBE) Active Member
- Society of Hispanic Professional Engineers (SHPE) Active Member