Luke Jannazzo

Oakland, NJ | luke@jannazzo.tech | 201-213-6724 | linkedin.com/in/lukejannazzo

EDUCATION

University of South Carolina Honors College

Columbia, SC

Bachelor of Science: Computer Engineering Minors in Physics & Business Administration

Expected May 2027

GPA: 4.00

EXPERIENCE

South Carolina Retirement System Investment Commission

Columbia, SC

IT Intern

July 2025 - Present

- Administered enterprise IT solutions for an office of 35 end-users overseeing over \$47 billion AUM
- Provided verbal and written training to staff; documented IT processes and physical asset inventory
- Utilized PowerShell scripting and Microsoft Deployment Toolkit to automate imaging and deployments

LX Aer Remote

Chief Operating Officer

November 2023 – June 2025

- Led strategy, product, marketing, and operations at an innovative education technology startup
- Directed long and short-term feature development as product manager for the LX Classroom suite
- Attended the ASU+GSV, FETC, and EDTECH WEEK conferences, oversaw generation of 1000+ leads
- Chaired the Advisory Board, bringing together principals, teachers, & experts to guide the company
- Balanced fast-paced startup involvement with full-time college & other part-time jobs

South Carolina Election Commission

Columbia, SC

IT Intern

January 2025 – May 2025

- Worked on a team inside a large governmental organization, leveraging technology to help voters
- Audited cyber & physical security to meet DHS standards at county election offices across the state
- Assisted with device management, digital inventory, and IT documentation throughout the agency

Bricks 4 Kidz Closter, NJ

Information Technology Manager

May 2024 – August 2024

- Served as a one-person IT team at an educational center providing for the local community
- Deployed & maintained on-site hardware; configured point-of-sale & online billing technology
- Expanded digital outreach across social media, Google business suite, and company website

Molinaroli College of Engineering & Computing

Columbia, SC

Undergraduate Researcher

October 2023 – April 2024

- Worked on a project using custom-built drones to survey ecological data in the local area
- Designed & printed 3D parts; maintained on-board computer hardware and camera systems
- Contributed to a published paper that was presented at ASME SMASIS 2024 conference

SKILLS

Programming: Python, Java, C++, Bash scripting, R, MIPS assembly, HTML, CSS

Software: Bash, Linux, Vim, Git, VS Code, Eclipse, MATLAB, KiCad, LTSpice, Autodesk Fusion, Microsoft 365

Hardware: Building & repairing laptops/desktops, server networking & deployment, digital circuits

Business: Product management, Go-to-market strategy, Brand building, Marketing strategy, Sales operations, Advisory boards, Corporate governance, Venture capital, Entrepreneurship, Team leadership, Communication