

William Spinner

Computer Science Student | University of Central Florida

Orlando, Florida | 555.555.5555 | email@email.com | www.linkedin.com/in/xxxx

Objective

To obtain a challenging internship role focused in computer technology at a dynamic civil engineering and construction organization

Work Experience

AirInfra | Head of Planning and Operations 2023 - 2024

- Completed market research and market sizing for start-up to address market needs in the upcoming air taxi industry
- Identified funding sources and public-private partnership opportunities
- Created business plan documentation and marketing collateral

HEP Lab at FL Institute of Technology | Research Assistant Spring 2024

- Installed software and created replica set up procedure
- Wrote technical procedure documentation for use by lab peers

North Suffolk Neurology | Clinical Data Analyst Summer 2022

- Analyzed insurance reimbursement and payment information for medical practice to account for accuracy in billings of millions of dollars
- Entered data and reviewed data integrity to identify irregularities and processed corrections

Student Leadership Positions

IEEE FL Institute of Technology Student Chapter | Vice President 2024

Student Government FL Institute of Technology | Freshman Class Representative 2022

Education

University of Central Florida 2024 - present

Major: Computer Science, Junior Year 2023 - 2024

Florida Institute of Technology

Major: Computer Science, transferred to UCF

Awards and Honors:

Four-year merit scholarship award 2022-2026 | Eric Primavera Future Leaders Scholar Award 2024

Skills & Notable Coursework

Technical: Programming: Python, Java, C, HTML/CSS | Hardware installation

Office and Productivity: Microsoft Office suite; Google workplace suite

Applicable Coursework: Applied Discrete Math (grade A); Data Structures and Algorithms (grade B); Machine Programming (grade A); Digital Logic (grade A)