

Will Fitzgerald

New York, New York

Data Engineer

Summary

Experience

Data Engineer at Forcepoint

2018 - Present (1 year)

- Lead data engineer on multiple UEBA engagements
- Leveraging python and our custom stack to enable client objectives
- Currently focused on commercial & government insider threat detection

Technical Advisor at Insight Data Science

2018 - Present (1 year)

- Data engineering technical advisor, 19A + 19B
- Data engineering fellow, 18B

Hardware Design Engineer V at Hewlett Packard Enterprise

2012 - 2016 (4 years)

- Hardware design lead on Superdome X supercomputing platform
- Designed and implemented the memory subsystem and crossbar board
- Developed python scripts for test automation and data analytics
- Regularly contributed on internal and external root cause investigations
- General point of contact for hardware support
- HPE Tech Con '16 poster fair presenter

Education

The University of Texas at Austin

ECE

Activities and Societies: University of Texas Cycling Team

Will Fitzgerald

New York, New York

Data Engineer

LinkedIn® Recruiter

1 person has recommended Will

"I worked with Will for 4 years at HP/HPE. Will brings a lot of energy and new ideas to his work and has a very engaging and positive personality. He is a team player and is highly regarded by other members of the team. In all phases of the PCB product lifecycle Will approached his work with rigorous engineering discipline. As the owner of the memory subsystem he delivered a design that has been recognized by the quality group for meeting and exceeding quality goals. In addition to hardware design, Will also participated in several cross-functional teams for RCA efforts and process improvements. He always tackled tasks head on and showed respect for other people's ideas and concerns. In analyzing problems he always looked for a more efficient solution, including taking the initiative to write scripts for test automation and data gathering. When time allowed he set out to improve on or learn new technical topics. I enjoyed working with Will and would very much look forward to working with him again if given the opportunity."

—Chris B., Principal Lead Hardware Engineer, L3 Technologies, managed Will indirectly at Hewlett Packard Enterprise