PHILIP WOLFE

pwolfe854@gmail.com · linkedin.com/in/pwolfe854 · github.com/pwolfe8 · 256-701-1047

EXPERIENCE

Job Title, Company Name Month Year - Present

- Bullet point describing your job responsibility or achievement.
- Another bullet point with more information.
- Led a team in the design and implementation of complex FPGA solutions using VHDL. Achieved significant improvements in performance and power efficiency, applying modern synthesis techniques and thorough testing methodologies.

SKILLS

Languages: C/C++, Python, Java Technologies: Git, Docker, AWS

Concepts: Object-Oriented Programming, Machine Learning

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY, School of Electrical and Computer Engineering

Masters of Science in Electrical and Computer Engineering Bachelor of Science in Computer Engineering with High Honors

Interests: Automation, Controls, Embedded Systems, Machine Learning, FPGAs/Digital Design