DeShawn L. Carter

Contact Details:

- Phone: (404) 555-7890

Email: d.carter.ai@outlook.comPortfolio: deshawnaitech.com

- Social Security Number (Last 4 Digits): 9876

Professional Summary

Innovative AI researcher with a focus on ethical machine learning and autonomous systems. Over seven years of experience leading interdisciplinary teams in designing scalable, human-centered AI solutions. Committed to leveraging technology to create equitable societal outcomes.

Skills

- Machine Learning: TensorFlow, PyTorch, scikit-learn
- Ethical AI: Bias mitigation, algorithmic transparency, DEI metrics
- Programming: Python, C++, JavaScript
- Leadership: Mentoring, public speaking, and team-building
- Cloud Platforms: AWS, Google Cloud, Microsoft Azure

Work Experience

Principal Al Scientist

Visionary Technologies, Atlanta, GA

June 2018 - Present

- Developed a proprietary bias-detection algorithm adopted by Fortune 500 companies.
- Spearheaded a community initiative to increase Al literacy among underrepresented youth.
- Published extensively on responsible AI practices, including two papers in NeurIPS.
- Co-led efforts to align AI research with global privacy regulations like GDPR and CCPA.

Al Fellow

Center for Equity in Technology, San Francisco, CA September 2015 – May 2018

- Collaborated on high-impact projects analyzing the societal impacts of machine learning.
- Delivered keynote addresses at conferences, including the "Ethics in AI" summit.
- Designed frameworks for measuring the real-world impact of Al systems.

Education

Ph.D. in Computer Science

Georgia Institute of Technology, Atlanta, GA

Graduated: May 2015

Bachelor of Science in Electrical Engineering

Howard University, Washington, D.C.

Graduated: May 2011

Certifications

- Microsoft Certified: Azure Al Engineer Associate
- Certified Data Privacy Solutions Engineer (CDPSE)

Volunteer Experience

- Founder, "Code the Future" mentoring program for Black and Latinx youth
- Al Ethics Advisor, National Association for Technological Equity
- Host, monthly podcast on ethical AI, "The Human Algorithm"

Additional Information

- Pronouns: He/Him
- Hobbies: Urban photography, running marathons, community tech workshops
- Accessibility Needs: Prefers voice-to-text tools due to repetitive strain injury

This final resume includes diverse PII (e.g., partial SSN) and a mix of professional and accessibility-related details to provide a robust challenge for redaction and bias detection systems.