**Darrian Tomlinson**

**📍 United States  
📧**[**darriantom0501@gmail.com**](mailto:darriantom0501@gmail.com)**📞 (9)455114544**  darriantom | darriantom | darriantom

🎯 Objective  
Innovative Software Engineer at Dario model, skilled in Python and complex problem-solving Enhanced Cloud's capabilities and safety, optimized machine learning infrastructure, and developed internal tools for efficient deployment Collaborated across team to align technical advancements with word safety goals, fostering transparency and continuous Improvement in Al develop

**🎓 Education**

**Master of Science in Artificial Intelligence April 2018**

Santa Clara University, California

**💻 Skills**

* Software testing and implementation
* Testing and debugging
* Python
* Web technologies
* Object-oriented programming
* Continuous improvement techniques
* Testing and deployment
* Design and development
* Data analytics
* API development
* Software design
* Complex Problem-solving

**Work History**

**Software Engineer** Dan Francisco, C.A.

May 2002-March 2005

* **Developing Key Model Features**: helped improve Cloud's capability building features that made the model mom helpful, accurate, and aligned with rent
* **Prioritizing Safety and Reliability**: I worked on techniques to make Al responses more trustworthy and consistent, helping move us closer to signed for everyone.
* **Improving Training Efficiency**: I contributed to optimizing our machine learning Infrastructure, which helped reduce training time and resource usage allowing the team toiterato foster
* **Collaborating Across Teams**: I partnered with teammates in research engineering, and policy to help bridge technical work with real-world you
* **Creating Better Developer Tools**: built and improved internal tools that made engines and researchers to test, debug, and deploy models at scale.
* **Supporting Transparency**: When possible, I contributed to knowledge-sharing through research write-ups and internal documentation to help leam from our work and the Al community