

Leo Singleton

AI Research Engineer

📞 (217) 555-0198

✉️ leo.singleton@email.com

🌐 linkedin.com/in/leosingleton

📍 1234 Elm St, Springfield, IL 62701

STRENGTHS

- 💡 **Creative Problem-Solver**
Consistently approached challenges with unique perspectives that spark creativity among peers, making traditionally dry topics engaging.
- 🗣️ **Effective Communicator**
Translate complex concepts into understandable formats; skilled at ensuring team members grasp intricate algorithmic details easily.
- 👥 **Team-Oriented Collaborator**
Fostered strong bonds within teams; colleagues often sought guidance on demanding ML dilemmas due to established trust.
- 📊 **Analytical Thinker**
Engages deeply in analytics, diving into performance metrics which support agile decision-making during high-stakes projects.
- 🔄 **Adaptable Learner**
Embraces ever-evolving AI domain; known for swift adaptations to technological changes and educational endeavors.

SKILLS

Machine Learning Deep Learning

Python PyTorch TensorFlow

Model Optimization

AI Ethics and Responsible
Deployment

Natural Language Processing

Data Analysis Techniques

Collaboration Skills

Statistical Methods

Cloud Technologies

Model Evaluation

SUMMARY

Results-driven AI Research Engineer with over 7 years of experience in applied machine learning and deep learning technologies. Proven expertise in transforming complex business problems into effective ML solutions and driving impactful AI projects from conception to deployment. Strong background in Python programming, TensorFlow, and PyTorch empowers ability to deliver cutting-edge solutions. Commitment to collaboration shines through cross-functional teamwork aimed at achieving shared goals. Eager to contribute innovative ideas while keeping abreast of AI advancements, ensuring alignment between research and practical application.

EXPERIENCE

Senior AI Engineer

Innovative AI Solutions 📅 January 2021 - Present 📍 Naperville, IL

Lead design and implementation of production-quality machine learning models for various applications, significantly boosting operational efficiency and model fidelity.

- Engineered robust machine learning systems that improved user engagement by tailoring experiences to distinct audience segments.
- Collaborated extensively with UX teams to translate technical requirements into actionable feature developments, strengthening user satisfaction.
- Conducted evaluation of models under various scenarios and continuously optimized algorithm performance across multiple parameters.

AI Engineer

Future Tech Labs 📅 March 2018 - December 2020 📍 Chicago, IL

Focused on developing and deploying scalable deep learning models, realizing substantial improvements across natural language processing applications.

- Took lead on team initiatives to share insights about emerging trends in AI and encourage best practice implementations.
- Mentored upcoming engineers, promoting a culture of innovation and adherence to ethical AI practices in every project.
- Coded algorithms resulting in higher accuracy rates leading to client recognition for project excellence.

Machine Learning Engineer

Data Insights Corp 📅 June 2016 - February 2018 📍 Bloomington, IL

Contributed to the development of tailored machine learning algorithms, enhancing client services through meaningful personalized recommendations.

- Facilitated open-source contributions within the AI ecosystem which helped strengthen the organization's technical profile.
- Engaged cross-functional groups to identifying opportunities for improving data flow and quality for better analytical outcomes.
- Collaborated on joint research efforts showcasing promising new methodologies that attracted industry attention.

LEADERSHIP & AWARDS

- Received 'Innovation Award' for best AML practices at Innovative AI Solutions in 2022.
- Recognized as 'Best Mentor' during tenure at Future Tech Labs in 2020.

EDUCATION

Master's Degree in Computer Science

University of Illinois 🎓 GPA: 3.9 📅 2016 📍 Champaign, IL

Coursework: *Advanced Machine Learning, Deep Learning, Data Structures, Algorithms*

Algorithm Development

Predictive Modeling

Visualization Tools

LANGUAGES

English Native

Spanish Intermediate

MY CAREER



- Senior AI Engineer at Innovative AI Solutions (5.4 Years)
- AI Engineer at Future Tech Labs (2.8 Years)
- Machine Learning Engineer at Data Insights Corp (1.7 Years)

CERTIFICATIONS

- Certified TensorFlow Developer 📅 2021
- AWS Certified Machine Learning – Specialty 📅 2022

TECHNICAL SKILLS

- **Programming Languages:** Python, Java, C++
- **Data Visualization Tools:** Tableau, Power BI, Matplotlib
- **Deployment Platforms:** Docker, Kubernetes, AWS
- **Frameworks:** TensorFlow, Keras, PyTorch
- **Version Control Systems:** Git, SVN, Bitbucket
- **Database Management:** SQL, MongoDB, NoSQL
- **API Design:** RESTful APIs, GraphQL
- **Testing Frameworks:** JUnit, PyTest, Selenium
- **Cloud Services:** AWS, Google Cloud Platform, Azure
- **Data Processing Frameworks:** Pandas, NumPy, Spark

PROFESSIONAL AFFILIATIONS

- Active member of the Association for Computing Machinery, connecting with fellow professionals for knowledge sharing.
- Member of the IEEE Computational Intelligence Society focusing on cloud-based machine learning methodologies.

ADDITIONAL INFORMATION

Work Status : Authorized to work in United States. No sponsorship required.

REFERENCES

AVAILABLE ON REQUEST