

Alejandro Ellis

Applied AI/ML Software Engineer

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STRENGTHS

- Analytical Thinking**
Expertise in crafting AI model implementations shows adeptness at identifying underlying problems and solving them efficiently.
- Collaboration Skills**
Encourage input from diverse teams fostering shared goals leading to a more engaged working environment.
- Communication**
Establish clear communication channels bridging technical concepts for stakeholders and executive leadership.
- Adaptability**
Navigating ever-evolving tech landscapes implies flexibility and commitment to continuous learning.
- Problem-Solving**
Creative solutions devised for challenging assignments demonstrate a proactive approach when faced with obstacles.

SKILLS

Python SQL GCP Azure ML
AI/ML model deployment
data analysis project management
stakeholder engagement
data modeling cloud architecture
API integration predictive analytics
machine learning scikit-learn
TensorFlow Pandas

SUMMARY

Dynamic Applied AI/ML Software Engineer with robust experience developing advanced AI solutions. Proficient in translating complex business requirements into technical specifications, fostering partnerships that yield impactful outcomes. Successfully implemented machine learning models to enhance supply chain efficiencies through innovative problem-solving. Collaborated with technical staff and stakeholders alike, ensuring seamless project execution and measurable business value across initiatives. Passionate about employing analytical capabilities and AI technologies to bridge gaps in current systems. Looking forward to leveraging expertise at Tech Innovations Group to inspire transformative change in supply chain operations.

EXPERIENCE

AI/ML Software Engineer

Data Solutions Inc. 📅 January 2023 - Present 📍 San Francisco, CA

Act as the lead engineer for AI model development targeted at enhancing supply chain performance. Drive collaborations across teams, capturing business needs and aligning them with practical technical solutions.

- Spearheaded development of AI models improving operational efficiency by 20%.
- Deployed GCP-based machine learning models, integrating seamlessly with existing data management.
- Collaborated across departments, gathering insights on technical specifics for project alignment.
- Established rigorous testing protocols for ongoing model evaluation safeguarding stakeholder interests.

Junior Data Engineer

NextGen Technologies 📅 June 2021 - December 2022 📍 Austin, TX

Contributed as a junior member supporting data pipeline initiatives integral to AI strategies, showcasing an ability to distill complex data into strategies that drive value.

- Assisted with formulation and implementation of data pipelines in Python and SQL.
- Took part in documenting technical specifications stemming from requirement analysis sessions.
- Analysed datasets and generated impactful insights steering decision-making processes.
- Worked closely with team members on optimizing data workflows driving project success.

Research Intern

University of Washington 📅 September 2020 - May 2021 📍 Seattle, WA

Engaged in research focused on forwarding AI applications in supply chain contexts while cultivating hands-on experience within machine learning frameworks.

- Presented findings on AI-driven supply chain techniques tailored for faculty reviews.
- Produced prototypes of AI models under senior guidance, demonstrating initiative and creativity.
- Participated in collaborative discussions shaping future application strategies for projects.
- Attained valuable skills regarding real-world impacts of AI in complex environments.

LEADERSHIP & AWARDS

- Recognized as Best Emerging Engineer at Data Solutions Inc. for contributions in smart supply chain solutions.
- Received Honorable Mention for Innovative Research Design during Academic Symposium.

EDUCATION

Bachelor's Degree in Computer Science

LANGUAGES

English Native

Spanish Proficient

MY CAREER



● AI/ML Software Engineer at Data Solutions Inc. (3.4 Years)

● Junior Data Engineer at NextGen Technologies (1.5 Years)

● Research Intern at University of Washington (8 Months)

University of California, Berkeley 🎓 GPA: 3.8 📅 2020 📍 Berkeley, CA

Coursework: Data Structures, Algorithms, Machine Learning, Statistics

CERTIFICATIONS

- Certified Machine Learning Specialist 📅 2021
- Google Cloud Professional Data Engineer 📅 2022

TECHNICAL SKILLS

- **Programming Languages:** Python, SQL
- **Machine Learning Frameworks:** TensorFlow, scikit-learn
- **Cloud Services:** GCP, Azure ML
- **Version Control:** Git, GitHub
- **Databases:** PostgreSQL, MySQL
- **Data Visualization Tools:** Tableau, Power BI
- **API Development:** RESTful services
- **Containerization:** Docker
- **Big Data Technologies:** Spark, Hadoop
- **DevOps Practices:** CI/CD pipelines

PROFESSIONAL AFFILIATIONS

- Member, Association for Computing Machinery - Actively participate in workshops and networking events.
- Volunteer, Tech For Good - Contributing technical skills to non-profits aiming for community impact.

ADDITIONAL INFORMATION

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

REFERENCES

AVAILABLE ON REQUEST