

Lid Vizion

Empowering Students in Generative AI, Gaming, and Data Science



June 2024
shawn@lidvizion.com
Confidential & Proprietary

Mission & Values



Our Mission is to transform learning through the power of play.

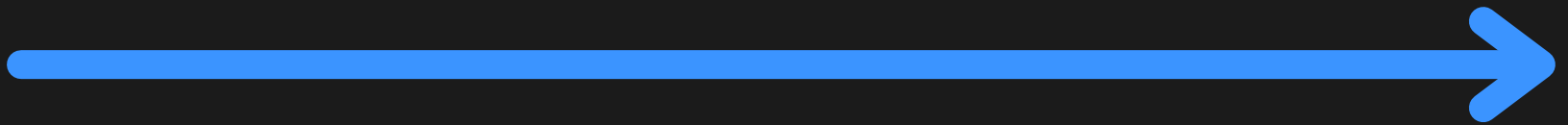
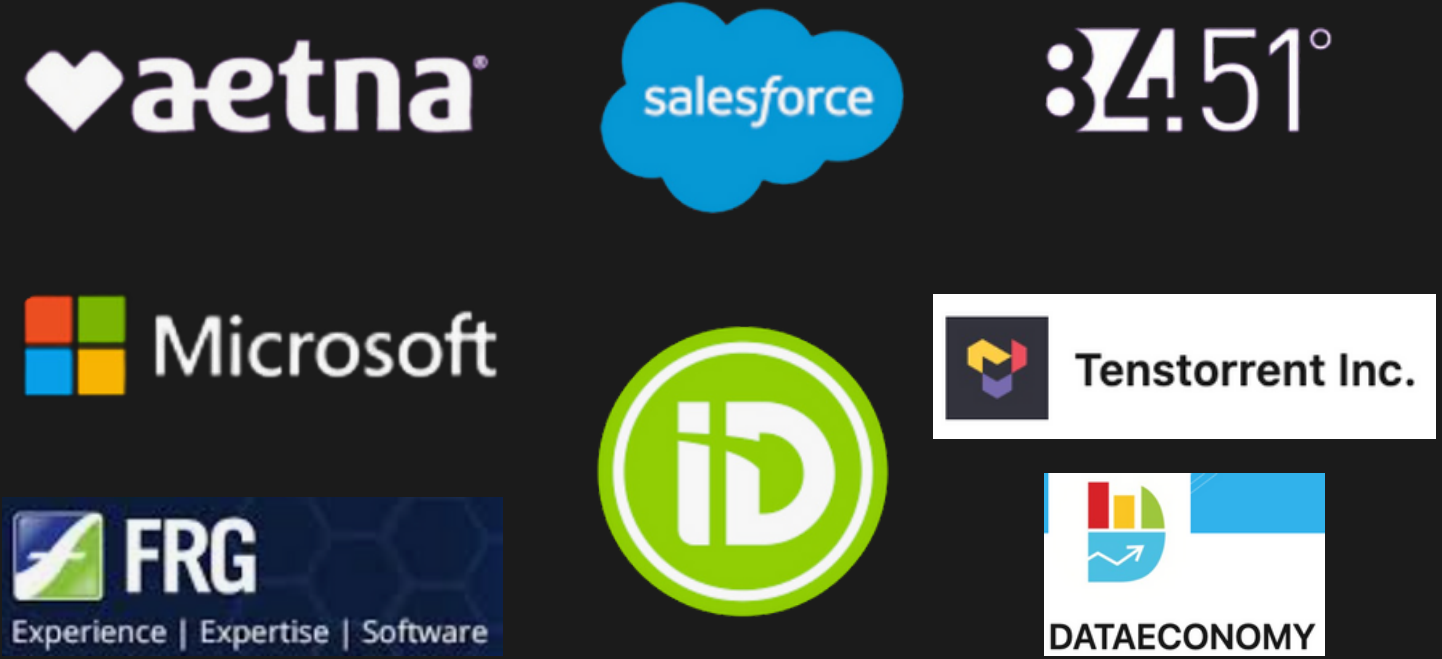
Lid Vizion's Values are Grounded in Timeless Principles:

1. Lead with Vizion
2. Put Ethics First
3. Empower Cohesion

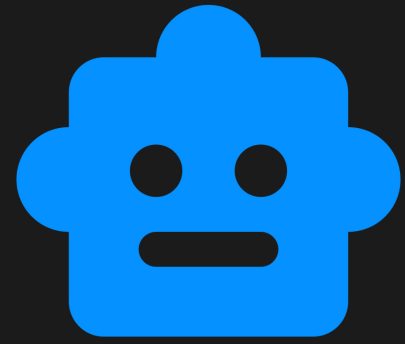
Internship Program

40+ jobs landed, and counting...

Lid Vizion champions transformative internship programs, empowering students with hands-on experience in real-world challenges, cutting-edge technology exposure, and comprehensive portfolio development to secure their dream jobs or excel in future academic pursuits. Our interns often come in with no professional experience and leave landing their dream jobs.



**Get hands-on
with in demand
skills.**



Generative AI Research and Development

Interns research, test, train, and deploy open-source generative AI models gaining hands-on experience with the latest AI technologies and frameworks.



Cloud Services

Interns work with AWS to deploy, secure, and manage cloud-based solutions, gaining much needed devops skills.



Data Science and Analytics

Interns use MongoDB and data visualization tools to analyze data, spot trends, and drive business value.

How It Works

We co-develop the internship alongside the students. This helps to ensure they are engaged, goal-oriented, and take ownership over their work.



Step 1: Understand Professional Goals

We begin by having in-depth discussions to explore their career aspirations and professional interests. This involves 1:1 conversations, asking for their top 3 dream jobs on LinkedIn, and to identify their skills, passions, and long-term objectives.

Step 2: Goal Alignment

Next, we align these personal goals with specific business challenges within our company. This ensures that the internship experience is both relevant and valuable, providing real-world problem-solving opportunities that resonate with their aspirations.

Step 3: Co-Development of the Program

Finally, we collaboratively develop a structured program tailored to the intern's interests, including defined tasks, milestones, and deliverables.

Long-Term Benefits

Upon successful of the internship program we stay connected with:

- References for jobs and PhD programs
- LinkedIn connections
- Alumni referrals/network



Skill Development

This comprehensive training prepares them for future career opportunities by developing both technical and problem-solving abilities.

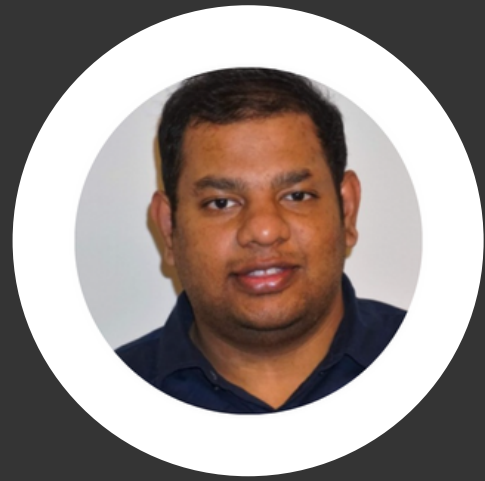
Certification

Upon completion of the program, interns receive a certificate that validates their achievements and expertise in their chosen field. This certification serves as a formal recognition of their skills and commitment.

Resume and Portfolio Building

The program enhances interns' resumes with tangible achievements and real-world project experience. They also build a robust portfolio that showcases their work, making them more attractive candidates to future employers.

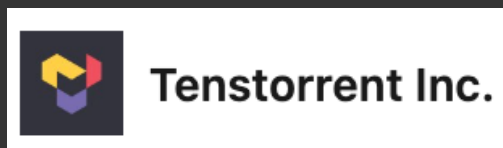
Hear from past **interns**



KANISHK SRIVASTAVA

Machine Learning Engineer, Tenstorrent

"I can't thank you enough for giving me the internship opportunity in those early days. It helped me define my future path and gave confidence to the other recruiters that I had some hands-on knowledge of the stuff I have on my resume. This internship did prove invaluable for my career. It helped me build AI skills, including training a PyTorch model for HDPE object detection with a 91.4% accuracy using tools like AWS Sagemaker and YOLO v5."



ASIF KHAN

Software Engineer at Salesforce

"This was an awesome experience! In my internship, I executed random queries on MongoDB to gather data on reused and recycled products for report generation and used React.js to create insightful charts on these products, aiding in the compilation of monthly survey reports. This work not only improved report accuracy but also enhanced my technical proficiency in database management and frontend development."



ELAN CHURAVTSOV

Geospatial/Scientific Software Developer, ISciences, L.L.C.

"Highly recommend! I enhanced my technical skills through configuring deep learning models and automating data labeling, alongside engaging in experiments to optimize workflows and spot discrepancies. This invaluable experience deepened my involvement in AI product development, from conceptualization to deployment, fostering my growth alongside seasoned professionals in crafting innovative solutions."



Lid Vizion is a local company, based in Miami

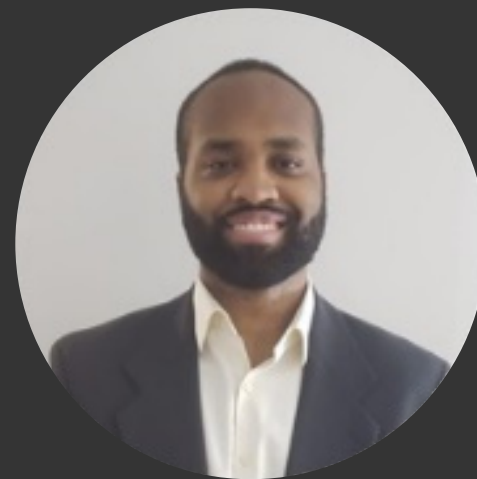


Meet the Team



SHAWN WILBORNE, ESQ., MSSB

Chief Executive Officer



LAMAR GIGGETTS

Chief Software Architect



TAREQUE MEHDI, PH.D.

Head of Research



SHANE VANDER KOOI

(Advisor) Founder Green Mouse Academy | CEO HADO USA



MELISSA MORSE

(Advisor) Founder & CEO- Transform Learning, Former Director of C-STEM/Assessment



AMIN SARAFRAZ, PHD

(Advisor) Machine Learning Lead at Sonder Research X; Former Assistant Professor at the University of Miami

Contact

We look forward to collaborating with you all!

☎ 305-209-3011

✉ SHAWN@LIDVIZION.COM

💻 WWW.LIDVIZION.COM

