

Brendten Eickstaedt
30853 Red Spruce St.
Murrieta, CA 92563
484-470-9275
brendte@gmail.com

August 28, 2024

Dear Sir or Madam:

This letter aims to support Mr. Sajud Elinjulliparambil's petition, stating that he possesses extraordinary ability in the field of Software Engineering.

Mr. Sajud Elinjulliparambil is a seasoned Developer furthering his expertise through a Ph.D. in Computer Science at Pace University. Renowned in AI and development, he is celebrated for his innovative approaches and dedication to harnessing data's power to enhance security. His collaboration with Fama Technologies, also known as Fama, led to the development of a groundbreaking system designed to monitor and identify risks in employees with a special focus on top management employees. This advanced system enables Fama to proactively address potential threats, showcasing Mr. Sajud Elinjulliparambil's commitment to leveraging technology for public safety. His pioneering work has garnered significant media attention, with accolades featured in prominent publications on both national and international stages.

My name is Brendten Eickstaedt. I have built a distinguished career in software product development, currently holding the position of Chief Technology Officer (CTO) at Fama Technologies, where we specialize in AI-driven employment candidate screening through a pioneering platform. My professional journey includes roles such as Director of Technology at the University of Pennsylvania Health System from 2005 to 2010, Senior Manager at Capital One from 2016 to 2017, and Chief Executive Officer of Your CTO between 2020 and 2021. With over 25 years in the industry, I bring extensive experience and a proven track record of leading high-performing teams and delivering innovative solutions across various sectors.

I first became acquainted with Mr. Sajud Elinjulliparambil through his impressive work with Fama Technologies. As a Developer at ConsultAdd, he played a crucial role in developing Fama's flagship product—an advanced AI tool designed to screen employment candidates. This cutting-edge tool sifts through data from over 10,000 online public sources to identify potential fraud indicators, illegal activities, or other risky behaviors. Mr. Elinjulliparambil's expertise in development and his innovative approach were instrumental in bringing this product to fruition.

By leveraging this AI-driven solution, we have significantly enhanced the ability of companies in the United States to mitigate risk and improve their hiring processes, ultimately contributing to a safer and more secure business environment. His work has advanced our capabilities and demonstrated his exceptional skills in applying complex data solutions to real-world challenges.

Through his exceptional AI & Engineering skills, Mr. Elinjulliparambil has developed a groundbreaking tool capable of predicting potential risks with remarkable accuracy. This advanced tool was specifically designed to focus on workspace safety, aiming to enhance the safety of working professionals—among the most valuable members of our society. By proactively identifying and assessing risks, the tool enables schools to take preemptive measures to safeguard workspaces from individuals who may pose a threat. The ultimate objective is to create a protective environment where workers are shielded from potential harm, ensuring their well-being and security before exposure to potentially harmful influences. This approach advances the safety protocols within organizations and exemplifies Mr. Elinjulliparambil's commitment to leveraging data-driven solutions to protect our economy-building generation.

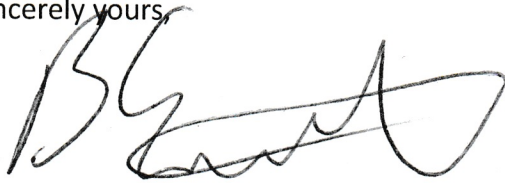
The impact of Mr. Elinjulliparambil's predictive risk analysis tool has been profound and far-reaching. By equipping workspaces with the ability to identify and address potential threats proactively, the tool has significantly enhanced the safety and security of professional environments. The tool's effectiveness in flagging high-risk individuals before being hired has contributed to a safer workspace environment, fostering greater peace of mind for employers, businesses, and many other fields. Moreover, the success of this tool has set a new benchmark for risk management in professional settings, demonstrating how data-driven solutions can be pivotal in safeguarding vulnerable populations and promoting a culture of safety and vigilance within workplaces.

Mr. Sajud Elinjulliparambil has been recognized nationally and internationally for his efforts to revolutionize the AI Data Analytics field. The significance of his work can be evidenced by the extensively documented record of published materials discussing his achievements. Mr. Sajud Elinjulliparambil is also an active member of relevant organizations such as Harvard Business Review and Growth Hackers. He was also invited to serve as a judge for highly acclaimed competitions such as the Titan Awards and GUA Awards. It is essential to highlight that only top-level experts in the field are invited to perform this vital judging work. Hence, Mr. Elinjulliparambil's activity as a judge further demonstrates his standing in the field.

To sum up, I am deeply convinced that Mr. Sajud Elinjulliparambil's pioneering work and unbelievable familiarity with all aspects of data analytics and Engineering can be credited with

improving workspace safety in the United States and advancing AI data analytics. Mr. Elinjulliparambil has been greatly appreciated in the field for years and praised in major media. His unusual abilities make him one of the most respected engineers in America.

Sincerely yours,

A handwritten signature in black ink, appearing to read 'Brendten Eickstaedt', written over the 'Sincerely yours,' text.

Brendten Eickstaedt