PTO/AIA/01 (06-12)

Approved for use through 05/31/2024. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN **APPLICATION DATA SHEET (37 CFR 1.76)**

Title of Invention	COMPLEX CLIPPING FOR IMPROVED GENERALIZATION	N IN MACHINE LEARNING
As the belo	w named inventor, I hereby declare that:	
This declar is directed	I The attached application, of	18/584,936
	identified application was made or authorized to be made by me.	
I believe tha	at I am the original inventor or an original joint inventor of a claimed invention in t	he application.
I hereby ac by fine or in	knowledge that any willful false statement made in this declaration is punishable nprisonment of not more than five (5) years, or both.	under 18 U.S.C. 1001

Deloitte Evaluations:

Strengths

Feedback Recipient (Virmani, Ankit):

- 1. Communication with the client to iron out the complex design requirements
- Effective management of the various deliverables- process activities, design walkthroughs, requirements walkthroughs by prioritizing based on client needs
- Aggressively following up with the offshore team to ensure a two way transfer of knowledge-functional knowledge from me to them and technical knowledge from them to me, and timely completion of deliverables
- 4. Led the technical requirements for PRASS Phase 1.1, 1.2 and Spend File for PCMS, POP and Commercial rewrite
- Led the technical design document preparation along with offshore and followed up for approvals from the client team for PRASS Phase 1.1, 1.2 and Spend File
- 6. Performed data profiling for various scenarios required by the client to make better and more informed decisions for Spend File
- 7. Created numerous scenario documents for Adjustment Intake for different type of adjustment factors for PRASS Phase 1.2
- 8. Created HLD for PRASS Phase 1.1, 1.2 and Spend File along with the offshore team and presented them to the client
- 9. Helped close the UAT defects for PRASS Phase 1.2
- 10. Singlehandedly communicated and followed up with the client team to perform root cause analysis and data profiling needed to close severity 2 defects for Spend File and resolved few of the severity 2 defects

Feedback Provider (Shah, Maulik):

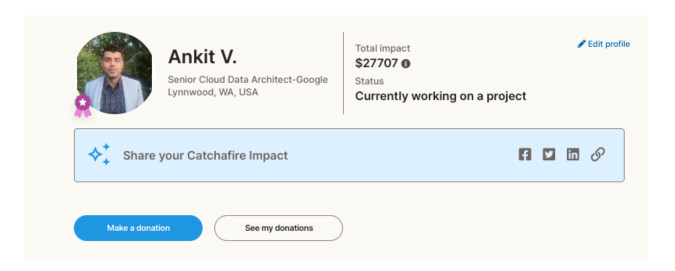
Leads requirements gathering, technical responses: Ankit leads two projects: 1) Amerigroup integration of Medicare/Medicaid line of business with EPHC, also referred to as PRASS, and the Member Spend Extract, which is a key input to medical cost target and medical cost performance measures for the providers, across lines of business. Ankit has played a huge role in the requirements gathering and technical responses phases of both projects. For example, for PRASS, he helped business and BA teams draft complete requirements by providing an explanation of existing code through several data-flow and use case diagrams that he created mostly independently. Similarly, for Member Spend Extract, he led gap analysis – current state vs. future state, across lines of business, and led reviews with various teams. Ankit's work during these phases has been appreciated by his client and firm counterparts.

Supports design, development, and testing phases: Ankit works extremely hard every-day to understand technology, and business to technology translation. He is learning DB design - data modeling concepts, loading strategies, audit/error reporting needs, test data needs and PROD copies, and etc. He invests time in reading and understanding the actual code, mostly with the development team, but also independently. He has also spent hours on enterprise data-warehouse querying and profiling the tables to be used in his solutions. Ankit has shown quick learning abilities and the attitude and enthusiasm required to succeed on this role.

Ankit shows good overall communication skills.

Secondary Feedback Provider (Wolotka, Brian):

Catchafire Impact:



IDEAS Keynote:



Conference <conference@joinideas.org>

to me 🤈

Dear Ankit,

Thanks for your participation and great sharing in 2023 IDEAS Global AI Conference. As a continuing event and to offer more opportunities to global audience, we are thrilled to a (Virtual), scheduled to take place online on November 18th&19th, 2023.

We would like to extend our invitation to you as a distinguished keynote speaker. Your expertise and insights are highly valued, and we believe your contribution will greatly enrich

We kindly request your confirmation of attendance at the virtual conference and the submission of your presentation slides for the event. Your insights are anticipated to be a pivo inspire our global audience.

To Confirm Your Attendance:

Please reply to this email at your earliest convenience, indicating your confirmation to participate in the 2023 IDEAS Global Conference (Virtual).

Slide Submission: To ensure a seamless and efficient virtual experience, we kindly request that you submit your presentation slides by Nov. 3rd, 2023 (Friday). Please adhere to t

- · File format: PowerPoint or PDF
- Submission method: via email to conference@joinideas.org

Your presentation will play a key role in fostering knowledge exchange and innovation within the AI community, and we appreciate your support in making this event a success.

If you have any questions or require assistance with your presentation or any other aspect of the conference, please feel free to reach out to our team at conference@joinideas.org

Thank you for being a part of this exciting endeavor, and we can't wait to virtually welcome you to the conference.

Best regards,

IDEAS Team