XOA

ENABLING WORKPLACE HAPPINESS



Microsoft Partner



THE PROBLEM





Cost of Hiring 25% of Annual Salary

Time To Hire 12 – 18 Weeks





Conscious and Unconscious Bias





Bad hire effects on the team



Create lost worker productivity



40% recruiting and training a new





36%

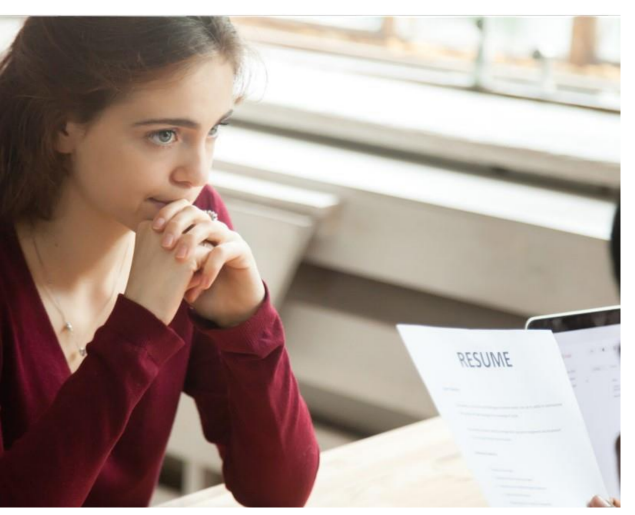
impact on employee morale



impact on client solutions

PAINFUL BAD HIRE





CANDIDATE EXPERIENCE

72% Of Bad Job Experiences Are Shared Online

Employer Branding







RETENTION OF HIRES

28% people quit in first year of being hired





XOPA Al's SOLUTION

- ✓ Reduce Time to hire by upto 87%
- ✓ Reduce Cost of hire upto 50%
- ✓ Remove Bias through ethical AI
- ✓ Improve Retention of hire
- ✓ Increase performance by upto 65%
- ✓ Significantly Improve candidate experience









Al-Powered talent pool management



Predictive analytics to help you predict and hire right



Employer branding tools



Enhanced Workflow Management & Robotic Process Automation with Multilingual Capability



In-Depth & Actionable Analytics Including video analytics for sentiments and emotional analytics



GDPR-Compliant



Automated Scheduling and email management



REMOVE BIAS - IMPROVE DIVERSITY ETHICAL AI - AI FOR GOOD



DR IAN MCDONALD, CTO IN RESIDENCE, MICROSOFT

"Microsoft is excited to see that X0pa has built an AI for recruitment that ensures the best candidate is selected for the job, and it removes unconscious bias from the process. Their proven technology takes a wide range of factors into it's model which mean that employees are also matched well to the job ensuring happier, better performing employees and longer retention. Having a diverse workforce has been proven to improve company financials and X0pa helps companies to achieve this"



YOUR CANDIDATE RELATIONSHIPS YOUR GREATEST IP

Your candidate database is what sets you apart from your competitors

XOPA has tools in place for you to help you become the

EMPLOYER OF CHOICE



Industry: Public Sector/ Government

M I C R O S I T E



- > Business Finland- Ministry of Economic Affairs and Employment of Finland
- Use Case External Hiring of International talent for Finnish companies for "Talent Boost" program
- XOPA Solution: Platform used as micro-site where the organizations had their own unique login and passwords, they could post jobs and XOPA's AI engine matched the relevant talent to the roles. The built in interview scheduler, automated emails, video interviews and robotic process automation helped both optimal matching of candidates and jobs as well as made the entire process swift and efficient.



Large Enterprise

EXTERNAL HIRING



- Sinarmas
- Use Case External Hiring of talent for their own organization
- NOPA Solution: Sinarmas created jobs that they were hiring and used XOPA's AI Sourcer to source candidates for their open roles. The Platform also helped in routing job applications and XOPA's AI engine matched the relevant talent to the roles. Sinarmas also extensively uses XOPA's ATS (applicant tracking system) to build its talent pool and communicate seamlessly with the applicants as well as all the workflow features including interview scheduler, automated emails, video interviews and robotic process automation.



Professional Services

EXECUTIVE SEARCH



- Nastrac Group
- Use Case Hiring talent for clients
- XOPA Solution: Nastrac Group uses XOPA's platform as a managed services platform to hire and track all activity with each of its clients. They create jobs that they were hiring for each client in separate secure password protected sections within their subscription and use XOPA's AI Sourcer to source candidates for their open roles. The Platform also helped in routing job applications and XOPA's AI engine matched the relevant talent to the roles. Nastrav extensively uses XOPA's ATS (applicant tracking system) to build its talent pool and communicate seamlessly with the applicants as well as all the workflow features including interview scheduler, automated emails, video interviews and robotic process automation.



ACADEMIA



- Ngee Ann Polytechnic
- Use Case- Matching students to Company Global Internships
- SOPA Solution: Ngee Ann Polytechnic was looking for a solution where their final year students are matched ideally to the jobs with enterprises looking to hire interns. These were not just to be based on grades of the students but also take into account the interests and passion of the students, their location preferences language requirements and amongst a number of other preferences of students and companies both. The additional requirement also was to ensure optimal matching to ensure all students in the batch were getting offers and balancing the demand and supply optimally. XOPA used its campus product algorithms to do the job to profile matching as the first step and then used its patent "Two Sided Matching" to ensure allocations are done optimally so every student landed a job.



2nd Venture, 2 Startups, 1 Acquisition, 1 Exit, 1 Management Buy-Out

Entrepreneur for 22 years · A geek at heart and an entrepreneur by choice! Electronics Engineering professional, started my career in Sales and Marketing with ICIM (ICL) in India and then became an entrepreneur in 1997 with launch of Nastrac Group, a global executive search firm. One exit, a management buyout, two acquisitions and one M&A are some of the rich experiences through my entrepreneurship journey. Founded XOPA AI in 2017 to disrupt our own traditional search business and pivot to a SAAS based AI, ML platform in 2017 to form XOPA AI.

Winner of:

- ✓ She Loves Tech 2019 1st Runner-up
- \checkmark Female Business Personality of the year Singapore, 2016 The European
- ✓ Consultancy of the year 2016 Singapore- The European
- ✓ World Finance Personality of the Year 2016
- ✓ Entrepreneur of the Year 2013
- ✓ Notable SME 2013
- ✓ SME of the Year 2014
- ✓ Asia Pacific Brands Award 2014
- ✓ Singapore Quality Medallion 2014





OUR CO-FOUNDING TEAM



Dr. Jussi KeppoCo-Founder

Associate Professor and Dean's Chair at NUS Business School

Previously University of Michigan, I have several publications - Journal of Economic Theory, Review of Economic Studies, Management Science, and Journal of Business I am on the editorial boards of Mathematics of Operations Research, Journal of Risk, Production and Operations Management, and Journal of Energy Markets.

Consulted several Fortune 100 and asset management companies.



Dr. Satnam Alag
Product Advisor
Vice President Software Engineering at
Illumina

I am a PhD. UC Berkley, Robotics and AI, with over 15 years of commercial software development and management experience of which over 20 years of experience has been in machine learning. My expertise in Big Data technologies, building large-scale multi-tenant SaaS applications, applying intelligence and personalization to Web 2.0 applications, SOA and J2EE architectures are what I bring to XOPA



OUR PRODUCT LEADERS



Sri Harsha Allamraju CTO

If I were a Star Trek character, then I would be Scotty. I love maintaining order in chaos. Having spent more than a decade working at technology companies at in the heart of silicon valley, I've joined XOPA to live the adrenaline rush that a startup provides. XOPA's vision of using artificial intelligence and robotic process automation for recruitment and talent management is not only game changing but also transformative. I share XOPA's vision and I am here to use my decade long experience in working with cross-functional teams, building highly scalable software products and corporate strategy to make this vision a successful reality.



Zheng Zhi Yang Lead Data Science

With academic specialization in computational science and mathematical modeling, I focused on computational analysis in engineering domain with several research papers published. After two-year industrial experience and the completion of the master in business analytics, I chose to join XOPA to apply my data science expertise in human resources sector. As the data science lead in XOPA, I focus on identifying cutting-edge machine learning technologies and applying them in the solution development to address the business needs and pain points such as churn analysis, natural language processing and other predictive modeling.

OUR KEY BUSINESS LEADERS



Farida Charania
Sr Vice President Sales UK & Europe

XOPA acquired Nastrac Group in January 2019, which of which I was the Group CEO. XOPA's vision of using AI and RPA for making the recruiting process for any organization seamless; and empowering humans in this process to be efficient and effective is game changing, scalable and transformative. I proudly share this vision and am here to use my 20 years of experience; work with an excellent group of like-minded colleagues to grow XOPA's market share.



Siddharth Somasundaran

VP Sales APAC

Driven by genuine interests in strategic marketing, sales operations, client engagements and business development, I have taken up a challenging role at XOPA AI. Leveraging my decade long experience at Fortune 100s and a shared vision at XOPA, I now look to fulfill my aspiration of transformatively leading diverse teams to create a meaningful, positive, global impact by helping corporations of all sizes significantly improve their organizational health powered by AI and predictive analytics.

















Some Key Clients

Awards & Recognitions:









Integrations:











EMPLOYERS PLATFORM DEMO

CANDIDATE PLATFORM DEMO

XOPA Al Integration with MS Dynamics

LINKEDIN CHROME EXTENSION

