

Ing. Tomáš Kouřim

Mobile: +420 723 927 536 | Email: tomas.kourim@mild.blue

LinkedIn: www.linkedin.com/in/tomaskourim



SUMMARY

- Entrepreneur, visionary and businessman
- Experienced AI specialist, mathematician and developer with several successful implementations of self-developed models and projects into various business applications and over 10 years of experience.
- Strong out of the box thinking, built on analytical data-based approach to problem solving.

WORK AND LEADERSHIP HISTORY



CEO & Co-founder, Mild Blue

April 2020 – present

- Responsible for the entire strategy and business development of an AI focused health-tech startup.
- Built up a team of 15, consisting of AI experts, software developers and medical doctors, in less than two years.
- Created strong relationships with hospitals and healthcare providers and established Mild Blue as a premium smart health software provider.



Senior Project Manager, Blindspot Solutions

June 2017 – January 2020

- Member of the company's **leadership**. Participated in the **hiring process** of tens of would-be employees, provided **mentorship** for about 10 team members, helped created company's **business strategies**.
- Supervised projects from the very first communication with the client through full implementation up to the deployment and post-delivery services. Identified customer problems suitable for AI solutions, defined success criteria. Created system architecture, implemented algorithmic solution, directly supervised the development process.
- Responsible for the **Signal Processing** and **NLP** related projects. Created, among others, an **automatic ID reading** algorithm substituting the work of 5 FTE; developed an award winning **chatbot** for HR department, communicating with over hundred potential candidates daily.



Mathematician, Tipsport

July 2014 – February 2017

- Created statistics-based **mathematical model** which is currently predicting results of nearly every tennis match played worldwide and generating annual revenues over **5 million USD**.
- The software was developed mostly in **Java** and **R** programming languages using advanced mathematics methods such as **Markov Chains**, **clustering**, **numerical optimization** etc.

EDUCATION AND SKILLS



Czech Technical University in Prague, Czech Republic

October 2006 – present

- Master's degree in Mathematical Engineering. Master's Thesis: Image Processing Based Skin Cancer Recognition.
- Currently pursuing PhD degree with focus on modelling and prediction of sport events.

Native Czech speaker, fluent in English and German, communicating in Spanish.

Sport enthusiast devoted mainly to football, squash, skiing, floorball and table tennis.

Huge fan of modern technology, science, financial markets and the mutual interactions of these fields.