# John Marcus Aziz

www.johnmarcusaziz.com | Linked In | Email<br/>| Lake Forest, IL 60045 | 773.457.9765

## Objective

specialize in architecting solutions and products that embrace the next-generation of technology. I am proficient in a number of programming languages, infrastructure platforms, and service applications with an emphasis on Artificial General Intelligence.

# Digital Tranformation Innovators Group (DTIG)

## Co-Founder; Senior Enterprise and Solutions Architect

2017 - present

Co-founded IT digital transformation services consulting company averaging \$1M in yearly revenue. Spun-off two, separate companies with combined \$5 million valuation and strong Intellectual Property (IP) patent portfolio.

|-|-|-||Orchestration | Containerization | Virtualization | I<br/>DevOps |CI/CD |Software Development |

- Led all facets of corporate formation; legal, operations, sales, marketing, human resources, and technical implementations.
- Responsible for all DTIG client, B2B, and C2C relationships, including multi-year partnerships with Tahoe Partners and Improving Consulting
- Primary architect for all internal and client enterprise- and cloud-related projects.

# VisualQ

#### Co-Founder

2018 - Present

Patented a hand sanitation compliance enforcement systems and its methods. Led R&D team in utilizing Computer Vision (CV), Machine Learning (ML), and Artificial-Intelligence-As-A-Service (AIaaS) to build an IoT-based device that pioneers an Internet-of-Behavior (IoB) approach to hand sanitation compliance.

- Founded company with a patent portfolio valuation of  $\sim 55$  million.
- Responsible for all investor and VC relationships.
- Responsible for all past patent maintenance, current patent prosecution, and future provisionals and continuations

# Insightful Health

### Co-Founder

2020 - Present

Raised \$1 million in pre-seed funding on a \$10M valuation through combined offering of common and preffered equity with super-voting rights.

|-|-|-||Embedded Device | Computer Vision | Machine Learning | <br/>| AGI |IoT at Edge | Neural Networks |

- Principal embedded device designer and prototype architect.
- Responsible for licensing and monetization paths; including low vs high compliance.
- Open-sourced institutional knowledge.