

Technology Entrepreneur, Programmer, Innovator

When I get excited about an idea, there is nothing that can stop me from turning it from a mere idea into a real marketable product. I specialize in startup creation, idea development, and evangelism marketing. I strive to bring innovation to everything that I do and my life goal is to touch the lives of all 7.3 billion people on this earth and change them for the better.



Objective

To continue to follow my passion and love for technology and entrepreneurship and bring innovation into all aspects of my life.



Experience

2015–present

Chief Executive Officer

Agora Technologies, Troy, New York
www.agoratechnologies.com

- Reinvented the way technology consulting companies are operated
- Developed an unique zero financial capital startup and zero financial capital maintenance business model
- National network of team members and clients
- Public launch in summer 2015

2013–present

Chief Executive Officer

Flo, New York, New York

- Utilized big data to make retail shopping more efficient
- Created a live “traffic report” of checkout lines in participating stores and provided detailed statistics
- Created proprietary facial detection software



Education

2014–2018

Bachelor of Science in Computer Science dual Business Management

Rensselaer Polytechnic Institute, Troy, New York
Member, RPI Ballroom Dance Team
Member, RPI Juggling and Unicycling Club
Founding Member, RPI Destination Imagination

2010–2014

Advanced Regents Diploma

The Bronx High School of Science, Bronx, New York
Programming and Electronics Department, FRC Team 1155
Student Director of Information Technology, Observatory Yearbook



Skills

- Entrepreneurship
- Product development
- Marketing
- Programming (C++, C, Java, Python, Objective C, Robot C, MIPS, HTML, CSS, PHP, SQL, JavaScript)
- Responsive front-end web design
- Computer systems construction, repair and maintenance
- Unix/Linux server set up and web hosting
- Adobe proficient(Photoshop, InDesign, Audition, Dreamweaver)
- Photography and videography
- Electronics(microcontrollers, wiring, soldering)
- Mechanical engineering(woodworking, metalworking, construction, and repairs)
- Performer(diabolo, juggling, breakdancing)