Steven Bowler

I am a hands-on operator, often reliedon to solve to the most pressing problems in a high-growth business or in rapid-change situations. The simplest solution is usually best.

I have always sought-out areas of highgrowth and will continue to do so to further my career.

I am excited about the opportunity to refocus on my first professional love, development of computer systems to solve real problems.

Husband to Laura and father to Alan and Eva. I'm most proud of my family starting with my wife who is also family-oriented and at the same time very entrepreneurial. As a family we enjoy our seven dogs, including my wife's 6 Chihuahuas and my German Sheppard.

CONTACT

PHONE: 956-792-4128

EMAIL: stevenbowler@yahoo.com

LOCATION: Harlingen, Texas 78550

EDUCATION

University Texas RGV – Masters Science Information Technology Current. GPA 4.0, courses include: Adv. Software Eng'g, Algorithms & Data Structures.

University Texas Austin – Software Bootcamp, Full Stack Developer Current. Experience in ReactJS, MERN, Mongo, SQL, Firebase, PHP, J-Query, JavaScript, HTML, CSS, REST API, Java, Assembly, others. GitHub Repo: https://stevenbowler, github.io/Portfolio/.

University Western Ontario – Master Business Administration Finance and Operations.

Queen's University, Kingston Ontario – B.Sc. (Honors) Computer Eng'g

Computer hardware and software design and integration.

WORK EXPERIENCE

Magna International Inc. General Manager, AGM, Plant Manager Establish three highly profitable, high-technology manufacturing operations in Mexico, 5,000 employees. Win numerous customer awards for quality. Consistently achieve highest rating from employees for fair treatment and effective management of the business.

Magna International Inc. Director Financial and Capital Planning and Assistant to President

Evaluate and integrate new technology and acquisitions. Implement capital and financial plans to integrate 120 divisions world-wide, including numerous acquisitions.

General Motors Oshawa Truck Assembly - General Supervisor Maintenance

Implement best-practices to significantly improve operational effectiveness in body-in-white area.

General Motors Oshawa Truck Assembly - Senior Manufacturing Engineer, Manufacturing Engineer

As Senior Engineer: lead team of 10 engineers to develop and implement cutting-edge computer-based manufacturing technologies, including world's largest automated guided vehicle system.

As Engineer: develop hardware and software to integrate robotic path-smoothing computer with a high-speed CNC controller.

SKILLS

Leadership: Set the example, stay positive.

Communications: Clear. Concise. Fluent in multiple languages.

Resourceful: Always a way forward.

Organization: Best use of resources. Keep the team focused.