

# Todd Briley

(770) 971-3149 [todd.briley@outlook.com](mailto:todd.briley@outlook.com)

Portfolio: <http://todd.briley.org> GitHub: <https://github.com/toddbri> LinkedIn: <https://www.linkedin.com/in/todd-briley>

---

## OVERVIEW

- Full Stack Web Developer
- Curious, proactive, highly responsive, and technical professional with flexibility, resiliency and a positive attitude.
- Passion for elegant design of solutions that are buildable, configurable, reliable, and serviceable.
- Excellent skills in the analyzing, organizing, planning, coordinating and solving of complex problems.

## SKILLS

JavaScript, Python, HTML, CSS, jQuery, Bootstrap, node.js, PostgreSQL, VBScript, Express

## WORK EXPERIENCE

### Microsoft Corporation

1999 to 2017

#### **Senior Technical Account Manager II – Premier Support (2006 – Present)**

- As a Technical Account Manager I was responsible for managing all enterprise support issues during the delivery lifecycle from roadmap to deployment. My customers included BellSouth, AT&T, and The Home Depot.

#### **Senior Consultant – Microsoft Consulting Services (1999 – 2006)**

- Responsible for delivering consulting services focused on the planning, architecture, and design of strategic systems for deployment in distributed enterprise environments. Customers included The Coca-Cola Company, Siemens, Georgia-Pacific, Georgia Power, Norfolk Southern, and Scientific Games.

### GW Electronics (Norcross, GA)

1986 to 1999

#### **Principal Electrical Engineer**

- GW Electronics was a leading developer and manufacturer of detector systems, sensors and accessories for high-resolution scanning electron microscopes. As the principal electrical engineer, I was responsible for all new internal product development and upgrading of existing product line. Performed and managed all phases of development including circuit design, product packing, field testing, installations, and documentation.

### Georgia Institute of Technology

1985 to 1986

#### **Graduate Teaching Assistant**

- Taught required basic electronics course to junior and senior non-electrical engineering majors.
- Developed all course lectures, testing and grading policies.

## EDUCATION

2017	DigitalCrafts, a 16-week immersive coding boot camp.
1986	MSEE, Georgia Institute of Technology, with High Honors (3.6 GPA)
1985	BSEE, Georgia Institute of Technology, with Highest Honors (3.7 GPA)