Matthew Stout

214 N Pinckney St Apt 1 | Madison, WI, 53703 matt.stout10@gmail.com | 920.988.4547 www.matt-stout.com

EDUCATION

University of Wisconsin-MadisonMadison, WIMajor: BA in Computer ScienceMay 2019

Certificate: Digital Studies

PURPOSE STATEMENT:

Enthusiastic and diligent individual seeking a job opportunity in web or software development where I can apply my education, expand my skillset, and bring a new perspective to a thriving company.

EXPERIENCE:

TDS Telecommunications Corp.

Madison, WI

IT Software Developer Intern

April 2017 – January 2019

- Collaborated with teams using an agile style task management system to improve company applications with wide user bases across Sales, Marketing, Strategic Finance, and Engineering
- Integrated service applications to synchronize with user-facing web platforms and database management systems
- During restructuring in the creation of a new team, aided in standardizing and documenting processes and conventions for coding, branching, and versioning

CodeMash ConferenceSandusky, OHVolunteer InternJanuary 2017

- Proctored speaker sessions and aided in setup, attendee registration, and cleanup
 - Attended various speaker sessions, and networked with speakers and attendees
 - Session topics: Apple Watch development with Swift, building Internet-connected hardware with Particle, functional programming basics, introduction to Elixir, and app design validation

Premold Corp.

Oconomowoc, WI

Engineering Intern

May 2014 – August 2016 (Summers/Winters)

- Researched materials, equipment, and software for production use
- Conducted tests on production machines while documenting engineering reports in the process
- Assisted project engineers to compile quotes for customers

ACTIVITIES:

Equilibrium Journal of Economics – Graphic DesignerJanuary 2019 – May 2019Wisconsin Engineering Magazine – Contributing WriterJanuary 2016 – December 2016Boy Scouts of America – Eagle ScoutAugust 2002 – May 2014

SOFT SKILLS: Creativity, Resourcefulness, Communication, Organization, Time Management, Collaboration

TECHNICAL SKILLS: C#, Java, HTML, CSS, Bootstrap, JavaScript, ASP.net, SQL, Python, C, Linux Adobe InDesign, Lightroom, Photoshop

RELAVENT COURSEWORK:

Introduction to Computer Engineering Introduction to Programming Introduction to Data Structures Introduction to Computer Systems Introduction to Theory of Computing Introduction to Discrete Math

Web Development and Information Architecture Theory and Design of Programming Languages Machine Organization and Programming Database Management Systems Computer Graphics