Wyatt Sorenson

312 S 300 W Provo, UT 530 798 0879 wyatt.sorenson.pro@gmail.com

Experience

Web Developer

2018-2019 StealthGearUSA Lindon, UT

- Utilized HTML/CSS/JavaScript, jQuery, Handlebars, PHP, Java, SQL to build and maintain the website
- Created a dozen web and Magento modules
- Migrated disjointed data of 200,000 from several systems to a unified system

Software **Engineer Intern**

2015

Hughes Network Systems American Fork, UT

- Utilized HTML/CSS/JavaScript, Bootstrap, Angular, Jasmine, Java, SQL, Git, Webstorm, Eclipse
- Migrated antiquated system to modern web platform
- Proactive daily scrums and collaborative source control communication

2012-2013

Open Air Cinema Lindon, UT

- **Shipping Manager** Packaged and shipped dozens of pallets and boxes daily
 - Maintained system inventory of thousands of products
 - Processed RMA and facilitated technical support for Audio and Visual Units

Product Coordinator 2011-2012

Zurchers Orem, UT

- Created and maintained thousands products
- Maintained system inventory, branch distribution, and orderina
- Processed RMA, customer tickets, and created Google Ad Campaigns

Education

Bachelor of Science, Computer Science

Concentration: Computer Science (ABET accredited)

2017

Utah Valley University

Skills

Qualitative:

Interpersonal, versatile, independent and team minded, self-motivated, goal setting and accomplishing, leadership capable, persevering, flexibility, positive attitude

Languages and Tools:

Visual Studio, C++, C#, Python, Eclipse, Java, Junit, Webstorm, PHP, HTML, CSS, Less, Javascript, ¡Query, Bootstrap, Angular, Handlebars, JSON, Jasmine, phpMyAdmin, SQL, Octave, Git, Unity, VirtualBox, Bash, Powershell, Gimp, Open Office, G Suite, Slack, Magento, Big Commerce

Conceptual:

- Object Oriented Programming: Object Oriented Analysis and Design, Interfaces, Inheritance, Polymorphism, UML
- Web programming: Client-side, Server-side, ETL, MVC, 3 Tier Architecture, Responsive Design
- Software Development: Agile Development, Elegant Code and Best Practices, Debugging, Unit Testing, CLI and Scripts, Integrated Development Environments, Source Control, Virtual Machines, Software Principles and Patterns, Multithreading, Recursion, Data Structures, Scheduling, Operating Systems, Documentation
- Algorithms and Mathematics: Regular Expressions, Propositional Logic, Quantification Logic, Discrete Mathematics, Calculus, Big O Notation, Sorting, Graph Theory, Matrices, Compression, Encryption
- Databases: Relational Modeling, Relational Algebra, DML, DQL, Triggers,
 Database Normalization
- Networking: OSI Model, Sockets, Ports, UDP, TCP/IP, DNS, Subnetworks, VPNs, Firewalls
- Low Level: Bitwise Operations, Von Neumann Model, Assemblers, Compilers

Links

Github: github.com/thewywy/Sample Projects

Linkedin: linkedin.com/in/wyatt-sorenson-9a8791a8/