MATTHEW **W**RIGHT

2B Systems Design Engineering mjgwrigh@uwaterloo.ca

289-208-3683

SKILLS

Software: Python, Java, C/C++, SQL HTML/CSS, JavaScript (Node.js, React) MongoDB, Linux/Bash/Git, AWS

Hardware: Control Systems, PLCs RSLogix500/5000, Studio 5000, Arduino Multisim, Oscilloscope, Multimeter

Design: AutoCAD, SolidWorks, UI/UX, User-Centered Design, Iterative Design Rapid Prototyping, User Personas

EDUCATION

University of Waterloo, 2016-present *Candidate for Bachelor of Applied Science in Systems Design Engineering*

Courses:

- Data Structures and Algorithms
- Human Factors in Design
- Digital Systems

Cumulative Average: 81%

AWARDS

Arthur F. Church Award

\$10,000 scholarship for outstanding contribution to the community

President's Scholarship of Distinction

\$5,000 scholarship awarded to students with a +95% high school average.

Marpeck Leadership Award

\$810 scholarship for engineers with an aptitude for leadership

INTERESTS

NBA, Ping Pong, Weightlifting, Pool, Al/Machine Learning, Sailing, Dance

EXPERIENCE

IT Programmer, EllisDon, Mississauga, ON

May 2017 - Aug 2017

- Worked as part of the Insight and Analytics team to develop ETL processes for migrating data from third party APIs into cloud-based data lake and data warehouse using Python, AWS, and MySQL
- Identified and located data points for several key corporate reports
- Deployed ETL processes using AWS EC2, Lambda, S3, and RDS
- Designed RESTful API for new microservice based architecture
- Collaborated with interdisciplinary team in an Agile development environment

Controls Software Engineer, Dematic Limited, Mississauga, ON Jan 2017 – April 2017; Sept 2017 – Dec 2017

- Designed, programmed, and commissioned state of the art materials handling systems used by Fortune 500 clients
- Drafted electrical wiring schematics using AutoCAD electrical
- Developed PLC programs using RSLogix 500 and Studio 5000
- Managed an interdisciplinary team of millwrights and electricians while on-site
- Led controls team for two \$100,000+ projects, completing both projects on schedule and on budget

Lifeguard and Swim Instructor, City of Burlington, Burlington, ON

Cabin Leader/Lifeguard/Sailing Instructor, Camp Mini-Yo-We, Port Sydney, ON

Web Master, Forest View Church, Oakville, ON

PROJECTS

Linear Regression Expectation, Python

- Developed a machine learning algorithm to predict baseball teams' winning percentage based off runs scored and runs allowed
- Performed 6% more accurately than the famous Pythagorean expectation

The To Do List, JavaScript

 Built To Do list application from the ground up using MERN (MongoDB, Express, React, Node) stack

Voting Machine, Java

- Utilized graphical user interfaces to replicate an electronic voting machine
- Implemented data protection using MD5 and data encryption standard

Laser Tripwire Security System, Arduino C

- Applied the finite state machine programming pattern to build a laser triggered security system powered by an Arduino Uno
- Employed hardware interrupts to optimize the speed of the alarm response

Wikipedia WebCrawler, Python

• Used BeautifulSoup library and a breadth first search algorithm to find the fastest path using links between two Wikipedia pages

Knitting Pattern Creator, Processing

• Object-oriented program that provides a tool for creating knitting patterns ...see more at github.com/mattjgw