# **M**ATTHEW **W**RIGHT

2B Systems Design Engineering ☐ mjgwrigh@uwaterloo.ca

289-208-3683

**SKILLS** 

Languages: Python, Java, C/C++, SQL HTML/CSS, JavaScript (Node.js, React)

**Tools:** Amazon Web Services, MySQL MongoDB, Linux/Bash/Git, Eclipse Postman, Swagger, SOAPUI

**Design:** 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 Relevant Courses:

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

#### **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**

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

#### **EXPERIENCE**

## Data Engineer, EllisDon, Mississauga, ON

May 2017 - Aug 2017

- Developed pipeline for migrating data from third party APIs into cloud-based data lake and data warehouse using Python, AWS, and MySQL
- Deployed ETL processes using AWS EC2, Lambda, S3, and RDS
- Created machine learning model to predict employ turnover
- Designed RESTful API for new microservice based architecture
- Collaborated with interdisciplinary team in an Agile development environment

# 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 low-level real-time operating system PLC programs
- 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, sklearn

- Developed a machine learning algorithm to predict baseball teams' winning percentage
- Performed 6% more accurately than traditional Pythagorean expectation

# The To Do List, JavaScript

Built 'To Do list' application using MERN (MongoDB, Express.js, React/Redux, Node.js) 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