https://www.stephenaskew.ca

SKILLS SUMMARY

Languages

Python; Bash; SQL; C; React; Latex; MatLab; Java; JavaScript; R;

Passionate About

Automating Tasks; Data Visualization;

Experience

Intellitix Chatham, ON

Data Science Intern Fall 2017

- o Created and managed ETL/data integration pipeline for Microsoft SQL to MySQL for a ClickHouse database.
- o Developed and maintained data visualization dashboard in R.
- Automated bulk load of partner data into AWS MySQL database using Python and Bash.
- Implemented a bash script to calculate/summarize data from multiple reports for management.

Hackforge Windsor, ON

Development Intern

Summer 2016

Email: stephenwaskew@gmail.com

Mobile: +1-226-348-0592

- Researched, designed, and built visualization tools for large datasets using React.
- Developed robust and maintainable code using ReactJS, Redux, and RESTful APIs.

University of Waterloo

Waterloo, ON

Fall 2016

Instructional Apprentice and Teaching Assistant

- o CS230 Intro to Computers, CS488 Computer Graphics, CS136 Elementary Algorithm Design.
- o Managing marking of assignments by TA's, Marking assignments and tests, Providing feedback to students.

Projects

Information Retrieval

• Parsed PubMed for 700,000 key terms using Python. Determined relevant articles using continuous active learning.

Photo RGB App

o Application allowing a user to take a photo and then upload to AWS using React-Native, Python, AWS and Firebase. After upload Python runs on the backend to retrieve the RGB values in photo.

Automated Restaurant Reservations

o Program to automatically check availability and book dining reservations using Selenium, Python, Chrome and Crontab.

• Program to track products of the users choice. When a promotion occurs for the product the user is notified via text message. Created using Selenium, Python, Twilio and Crontab.

EDUCATION

University of Waterloo

Waterloo, ON

Masters of Mathematics: Computer Science

August 2018

- o Member of the Natural Phenomena Simulation Group.
- Research focus on the *in silico* simulation of cyanotic skin appearance.

University of Windsor

Windsor, ON

Bachelors of Computer Science

August 2016

o Graduated with Honors.