Henning Lindig

henning.lindig.ca

M henning.lindig@mail.utoronto.ca

(2) @Hennmeister

SUMMARY OF QUALIFICATIONS

- Languages/Tools: Python, C#, HTML5, CSS3, Bootstrap, Git
- Communicative and eager to learn

PROJECTS

Sentimentality

- Machine Learning ensemble classifier trained to detect the sentiment of short social media texts
- Achieved 78% accuracy with an F₁-score of 0.78 on a testing set of 50,000 documents
- Utilized NLTK for language processing functionality and scikit-learn to implement models

Formula Stats

- Django-powered website for displaying current Formula 1 driver data and trends
- Uses SQLite to store data retrieved and processed from REST APIs

Game Of Life

- An embellished version of Conway's classic 'Game of Life' in a Windows Forms App using C#
- Expanded ruleset by adding biological components such as environments and different types of cells with a focus on object-oriented programming

EXPERIENCE

Richmond Green CS Club | Webmaster

2018-2019

- Designed and developed a static website for school's computer science club
- Ran sessions teaching club members the fundamentals of web development

Oak Ridges Soccer Club | Soccer Refereeing

2017

• Conducted and reported games for kids aged 6 – 12

EDUCATION

• University of Toronto Candidate for B.SC in CS: 4.00 GPA

2019 - Present

· Richmond Green S.S.

2015-2019

INTERESTS

• Passionate about fitness, Formula 1, and building interesting projects