Neil Seward

Contact Information

40 Conlin Rd ., Suite 3340

Tel: +1 (519) 365 - 4628

Oshawa, Ontario, Canada

Email: neil.seward@uoit.ca

L1H 7K4

Website: http://sealneaward.github.io/

Research Interests

sports analytics, machine learning, deep learning, big data management

Education

University of Ontario, Institute of Technology

Department of Electrical, Computer, and Software Engineering

September 2016 - present

MSc Student, Advisor: Masoud Makrehchi

Department of Electrical, Computer, and Software Engineering

September 2012 – June 2016

BASc Student

Publications

Predicting Shot Success Using Real Estate. Neil Seward. In Proceedings of New England

Symposium on Statistics in Sports (NESSIS), Boston, Massachusetts, USA, 2017 (poster).

Teaching

University of Ontario, Institute of Technology

Teaching Assistant

SOFE3700: Database Management Systems, Fall 2016, 2017. SOFE4620: Machine Learning and Data Mining, Winter 2018.

SOFE3950: Operating Systems, Winter 2018.

Working Experience

360Insights

Whitby Ontario, ON Software Developer

May 2016 - August 2016

Developed Node.js and C# workflow applications for DataFeed team.

360Insights

Whitby Ontario, ON App

Application Support

May 2015 – August 2015

Responded to bug reports and coordinated fix with corresponding teams.

CIBC

Toronto, ON

Software Developer

May 2014 - August 2014

Developed fix to large client software from penetration test.

Telegraph

Missisauga, ON

Software Developer

June 2013 – August 2013

Customized software for large utility company clients.

Honors and Awards

- UOIT Electrical and Software Engineering Capstone Design Competition, 1st Place (with Robert Cole, Henry Julian, and Kevin Ho), 2016
- Ontario Engineering Programming=Competition, 2nd Place (with Robert Cole, Patrick Smuk, and Kevin Ho), 2015

Open Source Software

• NBA Movement Data: Catalogued SportVU (STATS LLC) Data used in Research GitHub: https://github.com/sealneaward/nba-movement-data