# **Alexander Schaap**

#### Software Engineer

(289) 775 9192



alexander.l.schaap@gmail.com

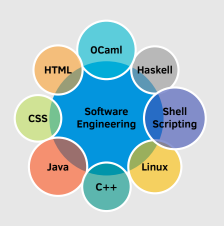


/in/alexanderschaap



aschaap

## Skills.



# Projects -

Dana Website in Ruby and JS to connect restaurants and charities for donating excess food (in return for advertising), and consumers for deals in said restaurants

- 3rd prize at DeltaHacks II
- · W Booth Prize for most innovative or entrepreneurial idea

Rehistoric Simple GUI revision control for the uninitiated, written in C++ and Qt.

Chinese Pronunciation App Android application for learning the correct pronunciation of words in Mandarin, written using Java.

#### **Education**

2017 - Now Ph.D., Software Engineering

McMaster University, Canada

2014 - 2016 M.A.Sc., Software Engineering

McMaster University, Canada

2009 - 2013 B.Sc., Computer Science

University of Twente, the Netherlands

### **Experience**

Jan 2017 -Present

**Graduate Research Assistant** 

McMaster CERC in Hybrid Powertrain

 Currently researching migration of legacy automotive software (Simulink) towards compliance with the AUTomotive Open Software Architecture (AUTOSAR) standard.

Oct 2016 -Dec 2016

**Research Engineer** 

McMaster CERC in Hybrid Powertrain

· Finalized the documentation automation effort from the previous Research Assistant Position.

Mar 2014 -Aug 2016

**Graduate Research Assistant** 

McMaster CERC in Hybrid Powertrain

- Part of a large multidisciplinary project between McMaster University and Fiat Chrysler Automobiles (FCA) to develop next generation high-performance hybrid powertrains.
- Evaluated various symbolic modeling tools and created a detailed comparison between them.
- · Worked with domain experts to reverse-engineer, document and analyze several large FCA Simulink models.
- · Directed and assisted in the creation of a process and accompanying templates for automated documentation of Simulink models. Included the supervision of an undergraduate student for 16 months with minimal intervention of supervisors.

Feb 2013 -Dec 2013

IT Manager (part-time)

Soltree Sustainable Solutions

- Website design, maintenance and management
  - Maintaining computer network and communications
  - System maintenance and upgrades, and troubleshooting

Sep 2012 -Oct 2012

**Undergraduate Teaching Assistant** University of Twente, the Netherlands

Second-year Databases course

Assisting students with lab assignments and verifying solutions

#### **Awards**

2017 -2018

Ontario Graduate Scholarship (OGS)

McMaster University, Canada

Awarded \$15,000

#### Service & Outreach

2016 -Life in Computing &Software(LiCS) Co-founder & VP-Technology of the first graduate student club in the

McMaster University

2017 department

## **Publications**

M Bialy, V Pantelic, J Jaskolka, A Schaap, L Patcas, M Lawford, and A Wassyng. "Software Engineering for Model-Based Development by Domain Experts". In: Handbook of System Safety and Security. Elsevier, 2016, pp. 39-64.

Alexander Schaap. "Towards Generating Software Modularizations". Master's Thesis. 2016.

Alexander Schaap. "Characterization of tor exit-nodes". In: Proc. 18th Twente Student Conf. 2013.