Johan Cornelissen

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Skills and Qualifications

- Proficient in a variety of programming languages including C, Java, Python, JSON, TCL, SQL, XML, XQuery, and Bash.
- Extensive experience in the software life-cycle including development, documentation and testing.
- Strong organizational and communication skills developed through leadership opportunities in academic, and extracurricular settings.
- Experience solving open-ended engineering design problems and communicating concise solutions using formal reports and presentations.

Education

Bachelor of Applied Science in Computer Engineering

Sept 2013 - Present

Queen's University, Kingston, Ontario

Dean's Honour List, Excellence Entrance Scholarship, Donovan Brown Scholarship in Applied Science

Experience

Software Engineering Intern

May 2016 – Sept 2017

Ciena Corporation, Ottawa, Ontario

- Contributed to the software cycle of a feature implemented on a real-time system to visually display hardware LED status in a customer visible user interface.
- Significant experience debugging user space software errors on Windriver VxWorks, and Linux OneOs with the use of GDB and LTTng tracing.
- Analyzed product performance issues by using memory and real-time monitoring tools to identify software deficiencies. Leveraged open source analytics platforms such as Elasticsearch and Grafana to easily identify the impact of LTTng tracing on a real-time system.
- Increased efficiency of feature integration and regression testing by developing a generic automated test suite in TCL. Tests are now created and executed dynamically based on data queried from the product's evolving data model.

Project Manager

August 2017 – Present

Queen's University, Kingston, Ontario

 Advisor and resource for three student design teams working on a community-based project as part of their first-year engineering design course.

Teaching Assistant

Fall 2015, Fall 2017

Queen's University, Kingston, Ontario

 Assisting second year engineering students in ELEC 271 Digital Systems with laboratory experiments using the Altera Nios II processor and VHDL.

Extracurriculars and Projects

CSGames Social Computing Competition

Spring 2017

• Participated in AI (Python), Relay Programming (Python, Java), Web Development (PHP, HTML), and Debugging (10 languages) competitions at ETS in Montreal.

Photography Team Manager

Sept 2015 – April 2016

Managed a team of 6 photographers as part of the Engineering Society's communications team.

Design

QBnB

Spring 2016

Designed an HTML/PHP based web application with a MySQL database for short-term housing rental.

Arduino Autonomous Robot Competition

Spring 2015

Designed and programed an Arduino powered robot to autonomously play a game of basketball.

Clark Hall Pub iOS Loyalty Rewards Application

•	Developed a basic iOS application for a Queen's on-campus pub to allow loyal customers to claim rewards