# **Ariel Paulin**

## COMPUTER ENGINEERING

□ (416) 605-5848 | **Second Proof** ariel.paulin@gmail.com

| 🞧 anpaulin

| in arielpaulin

# Summary \_

- Experience with Scala, Java, C#, C++, C, SQL, VHDL, Assembly, Python, JavaScript (React & Redux), HTML and CSS
- Proficient in project tracking, version control and continuous integration technologies (e.g., JIRA, Git, TeamCity)
- Software development lifecycle experience (i.e., Agile) with large development teams
- Development experience on Linux, Windows and Mac OS environments

# Experience \_\_\_\_\_

#### (Contractor) Play Developer | Publicis. Sapient

Toronto, Ontario

**CHECKOUT TEAM** 

Oct. 2018 - Present

- Worked with team of 5-7 developers on checkout flow of Walmart.ca
- Created new end-user functionality via Play Framework (Scala)
- Implemented fixes for ongoing issues within backend server
- Deployed service into environments using Jenkins, OneOps and Walmart internal integration tools
- Created new suite of tests using ScalaTest and assisted in the refactoring of existed automated tests

## **Software Developer | AppDirect**

Montréal, Québec

Jan. 2017 - Apr. 2017

PLATFORM TEAM - APPHELP

Sept. 2017 - Dec. 2017

- Developed new Scala based microservice to handle communication with an external API
- Built all functionality using Akka, Akka-HTTP, Scalaz and Play Framework
- Integrated a Redis instance to store both temporary user data and asynchronous data
- Deployed service into production incorporating ScalaTest suite and SaltStack using TeamCity
- Developed UI for internal ticketing system using React, Redux & Axios
- Created new suite of tests using Jest & Enzyme

# **Software Engineering | Sears Holdings Corp.**

Hoffman Estates, Illinois

**CART & CHECKOUT TEAM** 

May. 2016 - Aug. 2016

- Worked with senior staff to design and architect a project tracking and management tool
- Spearheaded development of a web application using ReactJS and Node.JS
- Integrated Bootstrap, Reflux and Express into an ongoing project

#### **Software Designer | Nokia**

Ottawa, Ontario

SAM NSP TEAM

Aug. 2015 - Dec. 2015

- Designed and built server-side functionality for a piece of enterprise software
- Implemented new features using Spring Framework, Jersey Framework and Apache Commons
- · Wrote all logic relating to importing, parsing, manipulating and exporting application data
- Developed comprehensive list of JUnit tests to ensure product functionality

#### Software Developer | IBM Canada

RIVERSIDE SOFTWARE LAB (COGNOS TM1)

Jan. 2015 - Apr. 2015

- Collaborated with team of 20-25 developers on enterprise software (i.e. Cognos TM1 Analytics)
- Implemented new functionality using HTML, CSS and JQuery for beta release
- Developed suite of automated tests that were deployed by integrating Jenkins and Selenium
- Assisted in the discovery and remediation of software bugs

#### **Technical Systems Integrator | Bell Canada**

Toronto, Ontario

Ottawa, Ontario

May. 2014 - Aug. 2014

- IP Innovations Lab
  - Performed data analysis and conducted laboratory experiments
  - Worked closely with senior team members, technology subject matter experts, network operations, and vendors to develop new services
  - Certified new carrier grade router and infrastructure for various TCP/IP protocols (e.g., IS-IS, OSPF, MPLS, BFD, BGP, Multicast)

# Projects \_\_\_\_

#### **C Based OS Programming**

 UNIX based multiprocess and multithreaded programs using common design practices (e.g., IPC, Semaphores, Mutexes)

## **Embedded C Programming**

 Firmware level software on Altera DE2 FPGA board which made use of LCD, Line Out and SD Card Reader

## **Assembly Software Design (ARM)**

 Morse code converter and reaction timer using 32-bit ARM Cortex-M3 microcontroller

#### **Eye Tracking Analytics Software**

 Web frontend in React for aggregating and viewing data from mobile eye tracking software

## Education

#### **University of Waterloo**

BASC. COMPUTER ENGINEERING

Waterloo, Ontario

Sept. 2013 - Apr. 2018