JEREMY FARNAULT [github.com/Haskkor](http://github.com/Haskkor)

47 Ruahine Street Paraparaumu 5032 021 253 6686

[farnaultjeremy@gmail.com](mailto:farnaultjeremy@gmail.com)  
  
  
Objective:

I’m looking for a senior front-end developer position in a company that gives room to creativity and ambition. I want to build awesome products and create the best customer experiences.

Profile:

I’m an experienced front-end/mobile developer with over 5+ years of experience building professional applications for medium/large structures.

I’m well-versed in numerous programming languages and experienced with all stages of the development cycle. I have a great experience using various modern technologies for front-end development like React, React-Native and TypeScript.

I’m also trained in the use of continuous integration tools like Circle CI and Azure DevOps.

I’m also proficient in systems and networks administration with 3 years of experience in those domains.  
I am well organised and focused on transparency. I like to write weekly reports to my managers to point issues and improvements axes. I Integrate rapidly into an existing team of developers. I can handle multiple tasks and to prioritise in a complex, fast-paced environment. I’m also a fast learner, hard worker and team player.

Skills:

* Advanced: Typescript, React, React Native, GraphQL, Javascript, CSS, Requirements gathering, Agile
* Proficient: Testing methodologies and tools (Jest), Node, Python, AWS (Used a wide variety of their products), Docker, Kubernetes, CI/CD pipelines (various tools), Git

Experiences:

Senior Developer, Jarden - Wellington Jul 2017 - Present

My tasks were to create an on-boarding platform for new clients and then to develop the new trading applications (mobile and web). I took care of the architecture, the design and the development of a prototype web application for on-boarding and of a mobile on-boarding application for new clients. I was the main front-end developer for the company new direct broking platforms (mobile and web). I also had to redesign and reimplement sections of Jarden main application used by our advisors. Last I’ve created and maintained a components library using Storybook.

Technologies used — Typescript, React, React-Native, Storybook, Tailwind, Netlify, CircleCI, Auth0, GraphQL

FullStack Software Developer, GFI Informatique Toulouse - France Nov 2016 - Jun 2017

I was appointed to this task to assist in the implementation of the architecture and structure of the PANAM application (dashboards and indicators for URSSAF managers businesses), to build client part and server part and to implements unit tests. I had to learn a new framework (GWT) quickly and work from the customer’s premises on a daily bases, interacting with team members all around France.

Technologies used — GWT, Java EE, Spring, Jenkins, SOAP, SVN

FullStack Software Developer, GFI Informatique Toulouse - France Nov 2014 - Nov 2016

My mission was to develop new features and maintain the GComp application (skills management) in an operational state. The project used Agile methodologies with a rotating Scrum Master among the team members. I successfully release the application and it’s still used today by the 10K+ employees of the group.

Technologies used — React, Java EE, Git, HTML, CSS, REST, Maven, Grunt, Bower

SUPINFO Certified Teacher, SUPINFO International University – Toulouse (France) Nov 2015 - Jun 2016

SUPINFO International University trains engineers in computer science and delivers an International  
Master of Science certified by French government. I was awarded by the SCT (SUPINFO Certified Teacher) certification for the Algorithmic and Python course. From there, I could teach to students of previous promotions and progress in my learning. I had to examine and correct their exercises and projects. I also had the chance of being named jury member for the end year project presentation of the first and fourth years students.

Technologies used — Python  
  
Python Developer / Systems Administrator, GFI Informatique Toulouse - France Sep 2014 - Oct 2014

Bundle FD is a Scientific Computing project whose role is to administration the GISEH cluster and the HPC servers for Airbus. I had for mission to develop tools in Python for automating repetitive tasks on the servers administration such as licensing administration or servers status. At the end of my mission I was asked to create a user interface with PyQT gathering all my other scripts in the purpose of making them usable by anyone.

Technologies used — Python, PyQT, Linux

Networks Administrator, GFI Informatique Toulouse - France Sep 2011 - Aug 2014

For 3 years I was a member of the CST-Rx team whose missions are to maintain and supervise the network of french URSSAF. My main mission was the supervision of the 130 national URSSAF network. I had in charge the ticketing, the diagnostic and the level 2 and 3 response. I took care of the users management, the Internet operators management, the hardware, the supervision tools and the Technical documentation redaction. I was also appointed on the LAN URSSAF / LAN CAMPUS and the OptiWan missions (deploy new hardware in URSSAF sites).

Technologies used — Cisco network hardware, Linux, Python

Aeronautic Boilermaker - France Jan 2005 - Sept 2011

My work was to make primary parts of structures (Airbus A320) by decoding and analysing a technical file (technical specifications, detailed plans or blueprints), put them together to build subsets and finally perform measurements and controls. I also had the task of performing heat treatments adapted to the materials and following the production file.

Education:

* + Nov 2014 – Oct 2016: Master of Science – IT Expert. Cadetship (Co-operative educational program in partnership with Gfi Informatique) – SUPINFO International University – Toulouse (France)