

GAEL GENET

SOFTWARE ENGINEER

☎ 289-993-7500 | 📍 Toronto, ON | ✉ @this@ggenet.pw | 🌐 ggenet.pw | 🐙 icedfox | 🌐 gaelgenet

Currently working as a full-stack JS developer on a work permit in Toronto, ON, Canada (IEC).

>_ About

Tech Java, JavaScript, HTML, CSS, Node.js, Express, AngularJS, Ionic, Cordova, Mocha, Chai, Sinon, MySQL, MongoDB, Redis, Bots

Analysis Business, Technical, Modeling

Testing Unit, Functional, Integration

Languages English: Fluent
French: Fluent

OS Linux (Debian, Ubuntu), Windows

Software Docker, Git, Android SDK, Sublime, VSCode, Bash

Hobbies Astronomy, Traveling, Nature, Trekking, Hiking, Badminton, Cooking, Baking, Skating

>_ Experience

FULL-STACK DEVELOPER @ TELUS DIGITAL, TORONTO, ON, CANADA

(1 Year, From 03/2018)

- Built RESTful services to support the online Mobility commerce flow on telus.com
- Implemented new functionality and enabled new customer journeys
- Provided business and technical analysis for new features and projects

FULL-STACK DEVELOPER (VIE) @ ADNEOM, BRUSSELS, BELGIUM

(2 Years, From 09/2015 to 09/2017)

Adneom is a consultancy firm that seeks to provide full solutions to its clients (individuals or teams, best-practices, delivery, tools). adneom.com

- Experience working with clients, mainly start-ups
- Coached interns in javascript development
- Built RESTful services that integrate with databases and third party data providers
- Developed frontend and hybrid mobile applications
- Improved performance and security on both frontend and backend

Notable projects:

- **WeAreTennis:** wearetennis.bnpparibas
- **Urbantz:** urbantz.com

>_ Education

2013: M.Sc (COMPUTER SCIENCE) – SUPINFO – SAN FRANCISCO, CA, USA

Master's thesis: Web Presence – Taking your business online

2012: B.Sc (HONS) (COMPUTER SCIENCE) – SUPINFO – TROYES, FRANCE

Internships

- 07/2013 TO 10/2013 – **Sunrise Home** PHP developer
- 12/2011 TO 10/2012 – **CRISTALLIN** Java GWT developer
- 07/2010 TO 10/2011 - **GRAVOTECH MARKING SAS** Java GWT developer, Custom software scripts developer (VBScript, JavaScript)