

TOM KONIDAS

Full-Stack Developer

Monreal
+1 514 261-5772
tomkonidas@pm.me

tomkonidas.com
github.com/tomkonidas
tomkonidas

WHO AM I?

Hello, my name is Tom Konidas and I'm a minimalist who truly believes that less is more. I've embraced Functional Programming along with all it's concepts and never looked back since. My passions are Cybersecurity, Free (as in Libre) and Open Source Software and the communities that surround them. I love knowledge and I strongly believe technology can, and should, enrich every single life our universe has to offer.

Elixir/Phoenix
Svelte
TailwindCSS
PostgreSQL
GraphQL
GNU/Linux

EXPERIENCE

1/2019 –
Full Time

Full-Stack Developer

Fix Auto

Developed an internal e-commerce platform.
Developed & designed an internal careers admin page connecting all the umbrella brands.
Created custom software and tools to better help employees and franchisees.
Generated automatic reports querying large data for helpful insights.
Maintained public corporate sites for over 500 shops worldwide.
Sncode / Extenso / MariaDB / jQuery / Bootstrap

1/2018 – 12/2018
Full Time

Application Support Analyst

Tecsys Inc.

Improved database performance using SolarWinds, JavaMelody and Nagios.
Applied patches to large codebase and installed on all customers' environments.
Obtained 'Pat on the back' award from customer for going beyond and beyond my responsibilities.
Reproduced bugs and logged tickets to R&D.
Provided on-site support for customers.
Java / MS SQL / SCRUM / SVN

9/2017 – 12/2017
Internship

Engineering/Marketing

Ranger Design

Hired as the link between Engineering and Marketing to work on the Ranger Design Configurator.
Optimized Meshes in Rhino5/Blender helping load times on the website.
Created and edited CAD layouts in Solidworks helping customers visualize their custom orders.
Documented product changes within ERP (Infor SyteLine).
Blender / SolidWorks / Rhino5

1/2015 – 5/2015
Internship

Full-Stack Developer

Booxi

Developed an admin panel (CRUD) using Google's Web Toolkit (GWT) and python back-end.
Coded web-scraping scripts (Python BeautifulSoup Library) gathering potential customers.
Contributed to large codebase and learned how to work with git repositories within a team.
Java / Python / MySQL / REST / GWT / Git

EDUCATION

2020 –

Bachelor of Computer Science

Concordia University

2012 – 2015

DEC in Computer Science & Technology

Vanier College

LANGUAGES

English - native
French - proficient
Greek - rudimentary

HOBBIES

Trying new GNU/Linux distros. Discover new podcasts and conference talks. Producing music, videos and graphic art. Keeping up to date with FOSS and Hacker culture.

NON PROFIT

I help run the Montreal Elixir Meetup by Recording the talks and edit/post them online. I contribute to open source, check my GitHub (link is above)