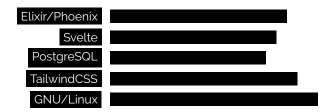






## WHO AM I?

Hello, my name is Tom Konidas and I'm a minimalist who truly believes that less is more. Coming from a Java/OOP background, I have discovered Functional Programming and have never looked back. I'm a GNU/Linux and cybersecurity enthusiast. I love knowledge and I strongly believe technology can, and should, enrich every single life our universe has to offer.



## **EXPERIENCE**

1/2019 - Full-Stack Developer

Fix Auto

Create custom software and tools to better help our employees and franchisees do their jobs. Develop custom reports for helpful insights. Create internal and external HUB. Maintain and update the public sites for over 500+ shops worldwide

Sncode / Extenso / MariaDB / jQuery / Bootstrap

1/2018 - 12/2018 Full Time

#### **Application Support Analyst**

Tecsys Inc.

Investigate and resolve issues regarding Tecsys applications. From diagnosing root causes to creating and installing patches for customers. Traveling onsite to customers location, Debugging incidents and performing data fixes via SQL. Troubleshoot performance issues using SolarWinds, JavaMelody, VisualVM and Nagios.

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/Edited CAD layouts in Solidworks helping customers visualize their custom orders.

Blender / SolidWorks / Rhino5

1/2015 - 5/2015 Internship

#### **Full-Stack Developer**

Roov

Developed an admin panel (CRUD) to help the non-tech savy employees. Coded web-scraping scripts (Python BeautifulSoup Library) to gather new potential customers.

Java / Python / MySQL / REST / GWT / Git

## **EDUCATION**

2020 - Bachelor of Computer Science

**Concordia University** 

2012 – 2015 **DEC in Computer Science & Technology** 

Vanier College

## LANGUAGES

### **HOBBIES**

# NON PROFIT

English - native French - proficient Greek - rudimentary Try new GNU/Linux distros. Discover new podcasts and talks. Learn new Programming Languages/Concepts. Keep up to date with FOSS and Hacker culture.

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)