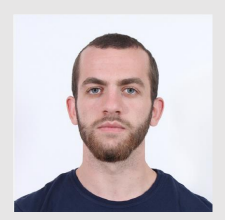
SHEME HAMITAJ



Contact

Address:

Rruga Dino Kalenja Ballsh, Mallakaster 9308

Phone:

+355 68 46 833 47

Email:

shen.i@live.com

Website:

http://shemehamitaj.com

Languages

Albanian – Native
English – Excellent
Turkish – Excellent
Italian – Good

Skill Highlights

- Strategic Thinking
- Problem solving
- Fast learning
- Communication
- Creative designer

Published Apps

 https://play.google.com/sto re/apps/dev?id=908394600 6672030470

Summary

Junior ROS Developer specialized in Autonomous Mobile Robots development and Computer Vision. Experienced with multiple programming languages including Java, C++, C, Python, Javascript, Swift, Arduino, C#, MongoDB. Strong background on ROS 1.x.

Experience

AMR Developer - 08/2019 - 08/2020 Birfen Elektrik - Elektronik, Yalova, Turkey

> Work with a diverse team of electric and electronic engineers to create and develop AMR with SLAM & natural navigation.

Developer(Part Time/ Remote) - 07/2019 – 02/2020 **Yapay Zeka ve Benzetim Sistemleri Arge Lab**, Kocaeli University

 Work on projects that include but are not limited to IoT components, robotic hardware and software etc..

Photographer & Videographer - 10/2015 – 06/2018 **Gulistan Ilhan Photography**, Izmit/ Kocaeli, Turkey

 Taking pictures/videos on occasions, designing videos in Adobe After Effects and retouching photos in Photoshop.

Sports Analyst - 12/2012 – 08/2014 Real-Time SportsCast, Albania

- On terrain reporter for football(soccer) matches in Albania.
- Keeping track and transmiting correct, clear and important live football data instantly.

Education

Master of Science: Computer Engineering – Ongoing

Kocaeli University, Turkey

Bachelor of Science: **Computer Engineering** – Completed, 2020 **Kocaeli University**, Turkey

Scientific Papers

A Survey of ROS Security - 10.07.2019

IWW2019 (10th International Conference on Image Processing, Wavelet and Applications)

Certificates & Awards

OBSS Code Master 2019(hackathon) – 19.12.2019

3rd Place at Kocaeli University

IELTS Academic – 14.07.2020 C1 Level : Score 7.5 out of 9.0