JALAL NAVEED

FXSales Solutions Consultant

Learning is a phase of life that leads to an end of self acquanited experiences



syednaveedjalal@gmail.com

+358443710005

Vaihdekatu 04 A 23, Kerava, Finland

nido89.github.io/profilecardsite/index

linkedin.com/in/jalalnaveed in

quora.com/profile/Naveed-Jalal

jalalians89 🔕

facebook.com/naveed.jalal

stackoverflow.com/users/13033678/jalal-syed-

WORK EXPERIENCE

FX Solutions Consultant

Int Helsinki Airport, ChangeGroup Finland

01/2019 - Present

Vantaa.Finland

An Airport FinancialBanking Contractor for FinnishAviation

Achievements/Tasks

 Global Transaction System Control, Oracle My Micros Reporting and Analysis, GTS Analysis, Team Training, Team Development, Global Blue Tax Refunds, AML, Sanctions List, WesternUnion Transactions Protocols

Contact: Sanna Sjöroos-Issakainen – sanna.sjoroos@gmail.com +358 407394554

Lab Reseracher/Center for Computer **Graphics of Virtual & Mixed Reality**

Seoul Korea EWHA Women's University Labs for Samsung

05/2013 - 09/2014

Seoul, South Korea

A Subsidy Labs by Samsung for EWHA Womens University

Achievements/Tasks

• Eddie Service Robot Developemnt and Talks as Guest Speaker, Lecturer about work accomplished using Microsoft Robotics Developer Studio

Contact: Professor Kim Young

EDUCATION

Master of Autonomous Engineering Novia UAS AboMare Maritime Center Turku

01/2019 - Present

Courses

- Artificial Intellegence
- Autonomous Vessel Automation
- Cyber Security
- Machine Learning

Study Programme

Bachelors of Engineering in ICT (Media Engineering)

09/2009 - 05/2014 Metropolia UAS, Espoo, Finland PHP Programing, Java Mobile Editions, Csharp Development

 Artificial Motion synthesis Using Microsft Kinect Sensor and Disney Aerical Haptic Feedback Systems

SKILLS

VanillaJS/VueJs

Python/Django/flask/Tenserflow/jyupiter

CMS/WP/Drupal

webots

C# PHP

QAJira

MYSQL Bootstrap

Unity3D

HTML5

PERSONAL PROJECTS

Eddie Robot Platform (05/2013 - 08/2013)

Online Programing with voice and image recognitions, Autonomous Drive, Obstacle Avoidance Drive

Thousand Ideas to save Baltic Sea by Baltic Sea Action Group (01/2012 – 05/2012) 🗹

- An Underwater Robot Network Presentation at 4th Annual forum of EU Strategy for BSR
- https://metropoliabalticsea.wordpress.com/galleries/

Personal Startup Limited Liability Company Registration (01/2014 - Present) 🗹

www.talkme.fi

Weather Data Analysis for AIS using A.I,ML ADAM Model in Tenser-flow python with

Linear, Logistic, Multiple Regression (01/2019 – Present)

Analysis of Datasets from Finnish Meteorological site for Automatic Identification System of Vessel Transport from Finnish Digis Traffic using Google Collab Tenserflow Neural Network Library with Adaptive Model in Machine Learning based on Artificial Algorithm of Regression

ACHIEVEMENTS

International Communications Certificate (Technical University of Denmark)

LANGUAGES

English







INTERESTS

A.I

Machine Learning

Quantum Computing

Robotics

Augmented Reality

CloudComputing