## **HIEN NGUYEN**

#### **SOFTWARE ENGINEER**

+358469335071

hienminhnguyen711@gmail.com

% PORTFOLIO: http://hiejulia.github.io/

Helsinki, Fl



#### **EXPERIENCE**

#### Full stack developer

#### Flica

Elisa Industrial IoT | Smart Supply Chain

- JavaSpring boot) | Azure SQL, Devops pipeline, Service Bus, Container Instance group) | Google Protocol Buffer | Microservice architecture | JSReact, Redux)
- Planing for patent with topic about streaming Google Protocol Buffer network data in Al search graph algorithms within multithread environment.

### IT consultant | Software developer

### Academic Work | Booky.fi Oy

IT consutant for clients: Cataloging system | Ecommerce projects | Packing automation machine project

• PHP, JS, MySQL/MariaDB, PostgreSQL, Ubuntu, Centos7, DevOps

#### Full stack developer

#### LiquidBlox

Back end bug fixing | Front end new features for Start-up product

Node.js, Angular.js, MongoDB, AWS, Jenkins

## **PROJECTS**

## Planing projects

On going projects

- Develop a simple Java compiler that has semantic validation, parse source to abstract syntax tree
- A program that benchmark TCP network socket connection in distributed system
- A simple helper library support the Java function call from C/C++ program

## **SUMMARY**

Software Engineer with full stack experience in back end system, integration, software architectures, optimization, databases, distributed system, system design, datastructures and algorithms.

### **EDUCATION**

Master of Computer Science (self taught)

Online
N.A / N.A

Harvard | MIT | Stanford

₩ 2019

## **ACHIEVEMENTS**



#### **Google Cloud Platform certificat**

1 day training certification from Google Cloud



#### StupidHack x Junction

"SayBark" - winner of one sector



## Certification of Robodnic competition 2013

Robot competition for high school student teams



# Mercuri Urval Cognitive Ability Tests Top 4%

SAP Cognitive Ability Test

Powered by CV Enhancy

### **PROJECTS**

# Junction 2019 HealthTech challenge project 48hours

Dashboard analyze the performance of user emotions based on history of diaries kept by users, current emotions of user saved on the app

- Chat bot give recommendations based on user text input emotions
- Diary keep a history of daily emotions by speech recognition.
- User take a photo the app recognize the main emotions based on facial recognition and give recommendation what user should do to improve better emotions
- connect to hospitals/ therapists and match the user health problems with suitable specialist.
- Data analysist and Machine learning analysisEmotions and recommendation system) | Java, JS, MySQL, GCP, Docker, Google Vision API, Camera, Speech recognition, Chatbot Dialogflow API

### Flight booking

Backend services & integration with microservice architectures (got some stars and forks on Github)

 Spring framework | MQTT RabbitMQ, Kafka) | Redis | ElasticSearch | Docker | Database : MySQL, PostgreSQL, MongoDB, Cassandra | Bash scripting

## Desktop application | Mobile application

Develop various software in desktop & mobile platform

- Facial recognition desktop application JavaFX, OpenCV, Tesseract OCR, LIBSVM
- Meetup clone hybrid mobile application

# Online shopping services | Enterprise intergraton project

Utilize AWS services for shopping system | Integrate enterprise backend services

- Serverless architectureAPI gateway,Lambda, SQS | Crawl service with Batch request run on EC2 | AWS Lex bot service | Upload object serviceS3, AWS ElasticSearch) - Logging, Monitor
- Real time chat service | Big data collections | Spark streaming web logs | CD/ClMinikube - Kubernetes) | Analyse performance of Spark vs. Hadoop with collections of public datasets | Spin docker container for integration test

### SKILLS

Java	Spring framework		SQL
NoSQL	AWS/GCP/Azure		DevOps
CD/CI	Docker	Kafka	OpenCV
Test	Hibernate/	JPA JS	MQTT
Distributed system Concurrency			
Scalability Open source			
Datastructure Algorithms			
Basic ML/AI System architecture			

Powered by Shancy