LEE, HAESUNG (STEPHEN)

Download PDF

CLOUD ENGINEER, MACHINE LEARNING

2/10 Orwell St, Potts Point, NSW, 2011, Australia

Tel: +61432399841

Email: achasma@gmail.com

PROFILE

I am a Sydney based inventor and software developer of programs such as IoT and Algorithm for Machine Learning and Computational Statistics, like Python, TensorFlow, and PyTorch, including a Tutorial System for IoT Makers. My skills are shown below in my comprehensive skill chart. I have 15 years experience in the design, technical consulting service, and software development like AI system, Deep Counting System in Real Time, RNN Stock Price Prediction(By TensorFlow), SigFox IoT SensorSystem, Face Recognition System, and Home Security Camera System.

SKILL SUMMARY

4 Languages

Web Programing

IoT HW & SW

- English - Korean

Data Science

Level 1

JapaneseChinese

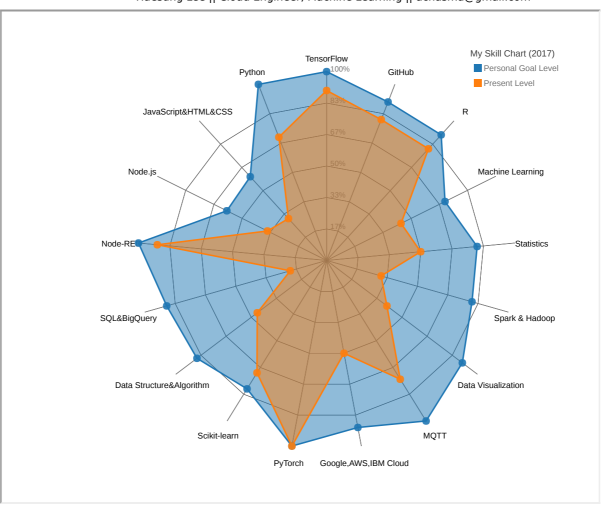
Level 3

Level 2

SKILL CHART

- Full-Stack
- Data Science
- My Skill Chart

HTML	TensorFlow	Machine Learning
CSS	Scikit-learn	Hadoop&Spark
JavaScript	Keras	Map-Reduce
Google&AWS&IBM Cloud	PyTorch	Matlab
Linux	SQL	BigQuery
Python	Wireless & MQTT	Data Visualization
Node.js	IBM Watson IoT	Computational Statistics



EDUCATION

- Online
- IT School
- English School
- Bachelor
- Certificate Box

Machine Learning by Stanford University on Coursera

- by Staniord Oniversity on Course
- License Number: W256TMG3R5H8

Statistical Learning by Stanford University on Stanford Online

- With Distinction

- With Distinction

- License Number: fc74c29d139a43a091bcd0ea749d56e8

The Data Scientist's Toolbox by Johns Hopkins University

- With Distinction

- License Number: AXM8PNVQ3AZU

Sydney College of Business and IT, Sydney

- HTML, CSS, JavaScript, PHP, SQL,

Visual Basic.net, Visual C++, C#,

Software Testing & Deployment and Copyright Ethics.

- Developed PID Control For CPU Temperature of Raspberry Pi.
- Invented a MQTT-Gas-Valve For Home Safety.
- Developed Face Recognition app.
- Made an IoT Tech Blog of 159 countries' visitors.

Stepone Language College, Sydney

- Improved my English Skills in Grammar, Writing,

Speaking, English Conversation, and right accent.
- Had a working holiday experience to improve my English skill.

Seoul National University of Technology, South Korea

February 2007

July 5, 2016

July 20, 2016

July 21, 2016

2015-2017

2012-2014

Bachelor of Control and Instrumentation Engineering (4.0 GPA)

- Learned C Programing, Intelligent Control(Fuzzy Control), Modern Control(Neural Network), Automatic Control(PID), Digital Signal Processing, Electronic & Electric design.
- Invented a patent of Oxygen generator for soil (Korea Pat: 10-0734438).

- Awarded Korea Ministry Award of Oxygen Generator System for soil.

EXPERIENCE

- Teacher
- Startup
- Developer
- Engineer
- Publications
- Open Source
- Meetup
- MOOC
- Leadership
- Volunteer
- Portfolio Box
- Certificate Box

RobotClass, Sydney

Teacher

- Teaching kids basic math, basic robotics, and Scratch programming.

AKASMA, South Korea

2010-2011

November 2016-Present

CEO

- Designed & developed a recycling can system to refund electronic money.
- Invented a patent of Oxygen generator for soil (Korea Pat: 10-0734438).
- The product's name was called 'Green Can-Money System'.
- Unfortunately it failed due to lack of marketing and finance.

CAS Electronics, South Korea

2007-2009

Junior Product Developer

- Developed firmware(C&C++) for products: Weighing Controller & Indicator.
- Improved failure rate of production from 30% to 2% by factor of PB.

Honewell Korea(JayCC Engineering)

2003-2007

Installation Engineer

- Installed & programmed FA Controllers such as PLC, SCADA, and DCS.

Software Acitivities

2013-Present

Publications

- PID Control For CPU Temperature of Raspberry Pi

- A smart gas valve for home safety by MOTT

- A smart JPEG camera for home security by using M2M Communication

Open Source Communities:

 $Node-RED\|Twilio\ Python\|IoT\ Python\|Python\ Sense\ Hat\|Data\ Science\ Python\|NoSQL\ Python\|Python\ Twitter\ MEETUPs:$

OzBerry IoT||Sydney IoT||Sydney Python||Big Data Analytics

MOOCs:

- A Developer's Guide to the IoT by IBM Statistical Learning (Stanford University)

- Machine Learning(Stanford University) | The Data Scientist's Toolbox(Johns Hopkins University)

TEAM LEADERSHIP:

- Term 1: Developing the Leader Within You(Hillsong Leadership Evening College)
- Term 2: Developing the Leaders Around You(Hillsong Leadership Evening College)

Volunteer:

Australia Salvation Army IBM Open Source Helper Hillsong City Care

Recent Project:

- Implemented many CoreMLs for iOS Apps:
- 'Not A Banana' App (1)
- 'Not A Banana' App (2)
- Visual Detection App
- Written Letter Recognition App
- Apple Watch App (1)
- Apple Watch App (2)
- Developed Face Recognition System.
- Invented Realtime DeepCounter System (Deep Learning).
- Developed SigFox IoT Sensor System.
- Developed <u>RNN Stock Price Prediction(TensorFlow). ||1-PNG||2-PNG||3-PNG.</u>
- Developed TensorFlow-Powered Vision For Pi-based robot.
- Implemented <u>Differential Equation For TensorFlow</u>&Partial Differential Equation For

TensorFlow.

- All Portfolio

Haesung Lee — <u>achasma@gmail.com</u> — +61432399841