# 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 a comprehensive skill chart. I have 15 years experience in the design, technical consulting service, and software development like AI system, <a href="Deep Counting System">Deep Counting System</a> in Real Time, <a href="RNN Stock Price Prediction(By TensorFlow">RNN Stock Price Prediction(By TensorFlow)</a>, <a href="SigFox IoT Sensor System">SigFox IoT Sensor System</a>, Face Recognition System, and Home Security Camera System.

SKILL SUMMARY 4 Languages

Web Programming

IoT HW & SW

Level 2

- English - Korean Level 1

Data Science

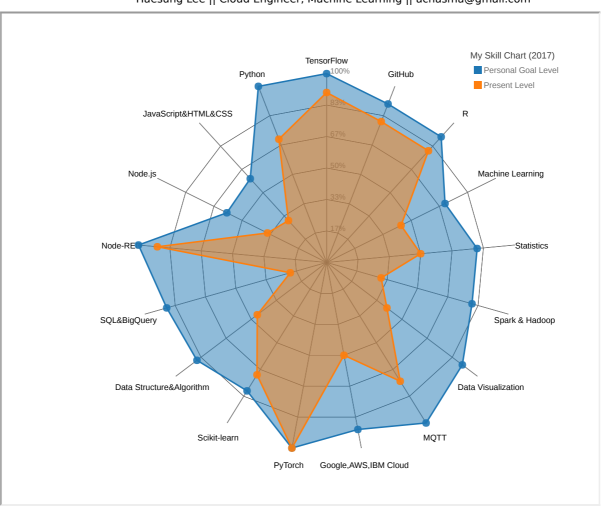
JapaneseChinese

Level 3

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
- Bachelor - <u>Certificate Box</u>

# Machine Learning by Stanford University on Coursera

July 5, 2016

- With Distinction
- License Number: W256TMG3R5H8

# Statistical Learning by Stanford University on Stanford Online

- With Distinction
- License Number: fc74c29d139a43a091bcd0ea749d56e8

#### The Data Scientist's Toolbox by Johns Hopkins University

July 21, 2016

July 20, 2016

- With Distinction
- License Number: <u>AXM8PNVQ3AZU</u>

# Sydney College of Business and IT, Sydney

2015-2017

- 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.
- Awarded <u>Judges' Prize: Use of the IBM Watson or Watson IoT Services, or open source Node-RED visual programming tools.</u>

### Stepone Language College, Sydney

2012-2014

- Improved my English Skills in Grammar, Writing, Speaking, English Conversation, and right accent.
- Had a working holiday experience to improve my English skill.

# <u>Seoul National University of Technology</u>, South Korea <u>Bachelor</u> of Control and Instrumentation Engineering (4.0 GPA)

February 2007

#### Haesung Lee | Cloud Engineer, Machine Learning | achasma@gmail.com

- Learned C Programming, 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

November 2016-Present

#### **Teacher**

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

#### **AKASMA**, South Korea

2010-2011

- CEC
- 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 a factor of PB.

#### Honeywell Korea(JayCC Engineering)

2003-2007

#### **Installation Engineer**

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

#### Software Activities

2013-Present

#### **Publications**

- PID Control For CPU Temperature of Raspberry Pi

- A smart gas valve for home safety by MQTT

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

Open Source Communities:

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

#### 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 RNN Stock Price Prediction(TensorFlow).||1-PNG||2-PNG||3-PNG.
- Developed TensorFlow-Powered Vision For Pi-based robot.
- Implemented <u>Differential Equation For TensorFlow</u>&Partial Differential Equation For

#### TensorFlow.

- All Portfolio

Haesung Lee — achasma@gmail.com — +61432399841