Jeremy Bonaventura Jaemin Jeong

bonaventurajeong@gmail.com | +64 029 04508218 | [linkedin.com/in/jaeminjjeong](http://linkedin.com/in/jaeminjjeong) | [github.com/bonaventurajeong](http://github.com/dscoool)

**OBJECTIVES**

*To successfully achieve the Sustainable Development Goals, vocation and virtues for the people in Australia and New Zealand.“*

**EXPERIENCE**

**Instructor at ESTSoft, Samsung Multicampus; Jan 2023 – Current**

* Implemented an easy coding methodology to facilitate software programming for beginners and career changers in Samsung Multicampus, ESTSoft. Provided online courses at Programmers, udemy.com and Infrun.
* Designed a course curriculum focused on practical software development and implementation for talent development and business applications.

**Lecturer at Kookmin University, GIST; Aug 2022 – Dec 2023**

* Developed and delivered engaging SQL and algorithm courses, emphasizing practical coding and fun learning experiences.
* Achieved consistently high client satisfaction ratings.

**IT Specialist at DATANKOREA; Jun 2018 – Oct 2021**

* Developed and implemented AI-powered ERP systems for banks and corporations, including AI-based credit assessments and video archive systems.
* Successfully built and presented an AI loan assessment system for Korea Development Bank utilizing NLP and text analysis techniques.

**Project Developer at Korea Carbon Management; Jan 2014 – Jan 2015**

* Successfully achieved 330K USD carbon environment project with translation and administration for an expat supervisor.

**Accounting staff at CHOSUN MEDIA; Dec 2010 – Feb 2015**

* Demonstrated strong financial management skills and contributed to transparency, compassion, and a collaborative team environment.

**QUALIFICATION**

* Vocational Training Development Instructor by the Ministry of Employment and Labour.
* Certified Accounting Manager by PricewaterhouseCoopers LLC.
* Digital Government & International Development Cooperation Specialist by NISA.

**PROJECT**

* tradeAT : An algorithmic trading bot using log RSI and log stochastic RSI. (2022) (<http://github.com/dscoool/tradeat>)
* KDB AI: Bank AI Loan assessment automation system to KDB bank – an NLP based credit analysis dashboard. (2020)

**EDUCATION**

**Masters of Data Science, City, University of London; 2016 – 2017**

**Bachelors of Engineering, Seoul National University; 2002 –2010**

**SKILLS AND INTERESTS**

**Coding Skills:** Python, SQL, Wordpress, project development and lecture.

**Languages:**English and Korean.

**Interests:**Watersports, yoga, social meetups

**Societies**: Auckland City Mission (Haeata, donation sorting), Social salsa circle St.Heliers and Holy Trinity Parnell.

**Virtues**: transparency, truth and kindness.

**CAUSES**

*[SDG 9.5] Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending.*

*[SDG 16.6] develop effective, accountable and transparent institutions at all levels.*

**REFERENCES**

**Mr. Brodie Alten, Auckland City Mission.**

[brodiekotor@gmail.com](mailto:brodiekotor@gmail.com), +64 027 700 4174

**Ms. Lana Pogoda, Auckland City Mission.**

[svetlana.p@aucklandcitymission.org.nz](mailto:svetlana.p@aucklandcitymission.org.nz), +64 027 880 2655

**Mr. Kyunghoon Park, Head of Digital Business, Sobetec.**

kyunghoon.park@sobetec.com, +82 10 8864 1593