# Christabella Irwanto



A computer scientist and software engineer by training, I am currently pursuing a master's in machine learning. In my work, I strive for thoughtful design, effective communication, elegant code, teamwork, and impact.

#### WORK EXPERIENCE

Sep 2019 - A! Aalto University, Teaching Assistant (Al in Health Technologies), Finland • Current

Present Design assignments on probability, linear algebra, calculus, information theory, machine learning, neural networks, reinforcement learning etc. with TensorFlow 2.0 and Python; conduct exercise sessions.

Sep 2019 - A! Aalto University, Research Assistant (Principal Investigator: Arno Solin), Finland • Current

Present Conduct research in combining probabilistic models with deep learning, focusing on computer vision.

Jun 2019 - Google / Software Engineering Intern, Germany • 3 mos.

Aug 2019 Developed deep learning-based method for 3D pose estimation of planar objects, using synthetic data.

- Extended existing synthetic data generation pipeline for pose estimation using C++, Python, OpenCV.
- Trained and evaluated pose estimation approach on synthetic and real-world data using C++, Python.
- Integrated test automation; made community contributions e.g. dataset visualization, Emacs user guide.

## Sep 2017 - Octoor Software Engineer, Singapore • 1 yr

Aug 2018 During my time in advertising, the team doubled in size and became the dominant source of revenue.

- Built a scalable advertising microservice with Go, PostgreSQL, Redis, RabbitMQ, Protobuf, and Docker.
- Built features for the React web app (JavaScript), and for the core back-end Django service (Python).
- Delivered a big data processing Dataflow pipeline in Java, a mobile app feature in React Native, and a tool to generate and visualize neural network embeddings with TensorFlow Embedding Projector in Python.
- Learnt best practices for Scrum, code review, testing, continuous delivery, and deployment.

# May 2016 - traveloka Software Engineering Intern, Indonesia • 3 mos.

July 2016 Fully built and shipped two internal tools with Java, Apache Velocity, Play, MongoDB, AWS, and JavaScript.

# Jun 2015 - (these) abilities Co-founder and Software Developer, Singapore • 1 yr

May 2016 Used computer vision to segment keyboards; built website, blog, and forum app for disability communities.

#### **EDUCATION**

### Sep 2018 - Aalto University, Finland

present

Master of Science in Machine Learning, Data Science and Artificial Intelligence (Macadamia)

• Coursework includes data mining, stochastic modelling, Bayesian analysis, and reinforcement learning.

### May 2014 - Singapore University of Technology and Design (SUTD), Singapore

Aug 2017 Bachelor of Engineering in Info Systems Technology and Design; specialisation in Artificial Intelligence

- Summer Exchange at Massachusetts Institute of Technology, United States (May Aug '15)
- Semester Exchange at KTH Royal Institute of Technology, Sweden (Aug '16 Jan '17)
  - Took master's courses including Advanced ML, Advanced Algorithms, Al, and Computer Vision.

#### **PROJECTS**

Deep learning for molecular graphs, Artificial Intelligence in Health Technologies, Aalto University
Predicting logP values of molecules with graph convolutional neural networks and other techniques.

Pong Pygame agent, Reinforcement Learning, Aalto University
Playing Pong with Asynchronous Advantage Actor Critic (A3C), Deep Q-Network (DQN), etc. in PyTorch.

2018	Music genre classification, Machine Learning Basic Principles, Aalto University Implemented and evaluated various ML models with scikit-learn and TensorFlow for Kaggle competition.				
2017	Inventory demand forecasting dashboard for Singapore Airlines, Final Project, SUTD Wrote Vue.js frontend, Phoenix API in Elixir, and data processing and modelling pipeline in R and Python.				
2017	Geospatial research tooling, Spatial Networks Research Lab, SUTD Worked on a JavaScript API, Vue.js UI, and provisioning of Elasticsearch clusters with Terraform.				
2012-2018	AWARDS AND HONOURS  Various projects at 17 hackathons, 9 awards, various locations in Europe, Asia, and the United States Including an NLP-powered music video generator, Alexa personal trainer, video chat web app, AR app.				
2017	Women Techmakers Scholars Program (Google Anita Borg Memorial Scholarship Program) Among 4 from Singapore, invited to attend professional and personal development retreat in Seoul.				
2017	Google Code Jam to I/O for Women Scored top 150 in global algorithmic programming contest; received funding to attend Google I/O 2017.				
2014	SUTD-MIT Global Leadership Programme Scholarship Granted most selective scholarship; 7 out of $\sim$ 4,000 applicants; given a special concession as the only non-Singaporean recipient for "demonstrating exceptional and outstanding achievements".				
2019 2018 2018 2017 2016 2015 2015 2014	Basic deep learning with PyTorch, teaching assistant, Aalto University Deep Learning master's course Introductory workshop to web accessibility (a11y), facilitator, JSConf.Asia 2018  Competitive programming workshop, solo instructor, Google International Women's Day Student Summit Competitive programming and unconscious bias busting, main instructor, Singapore University (SUTD)  Design thinking and rapid prototyping for mobile accessibility, main instructor, Grab Lab 8-workshop series "Ethical Hacking" course, co-instructor, Dunman High School "Programming with Scratch" course, co-instructor, The British Club "Computer Studies" course, solo instructor, Raffles Institution				
Languages Tools Topics	TECHNICAL SKILLS  Proficient - Python, JavaScript, Go - Git, Emacs, scikit-learn - Machine Learning, Algorith Full-stack Web Developm		- TensorFlow, Keras,	ell, MATLAB, Emacs Lisp, SQL PyTorch, Vue.js, Django, Node.js Processing, Computer Vision, sibility	
	LANGUAGES Proficient	Conversational		Basic	

Proficient	Conversational	Basic
English	Chinese, Indonesian	Japanese