Jamie Phan

Software & Electrical Engineer jamie.kt.phan@gmail.com

Education

The University of Western Australia

Master of Professional (Electrical and Electronic) Engineering Bachelor of Philosophy (Hons.) in Engineering Science

Fudan University Shanghai, China International Summer Session, Mandarin Chinese Jun. 2015

W.A., Australia

Jan. 2017 - Jul. 2019

Jan. 2013 - Nov. 2016

Awards & Certifications

PwC Australia	Recognised Consulting Team Member	2018
The University of	UWA Bachelor of Philosophy Hons. Award	2013
Western Australia	UWA Excellence Award (UWA)	2013
Department of	Best and Brightest Award	2012
Education / SCSA WA	Certificate of Commendation	2012
	DUX (Top Student) Award Overall & Mathematics (WSHS)	2012
Institution of Engineers, Australia	Recognition of Outstanding Achievement	2012

Technical Skills

Expertise	Software Engineering, Data Modelling, Data Analysis, Machine Learning, Natural Language Processing	
Primary Languages	Python3, Java, C, C#, GoLang	
Web Development	Python Flask/Django, Bootstrap4, Node.js, React.js, GraphQL, SpringMVC	
UI Development	PyQt4/5, Python Tkinter	
Databases	T-SQL & SQL-Server, Oracle, SQLite	
Data Analysis & Visualisation	Mathematica, MATLAB, TensorFlow, PowerBI, Spotfire, GNU-R, Alteryx, VBA	
Graphics	Unity, Blender, Inkspace, GIMP	
CAD / Modelling	CADSoft Eagle, OrCAD schematic capture, Cadence, PSCAD	
Other	LaTeX, git, gradle, bash, GCP, docker, HTML/CSS/JS, Lua, UML Modelling	

Professional Experience

ANZ Australia Software Engineer

Vic., Australia Mar. 2020 – Current

- Backend engineer for the development of internal banker tools.
- Developed and maintained several Java Spring microservices and their integrations.
- Oversaw solution design for key components in the backend platform that enables several banker tools.

PwC Australia
Senior Consultant

W.A., Australia Oct. 2017 – Mar. 2020

- Led technical development of an integrated planning platform for clients from various industries. Provided supply chain production optimisation for mining (iron ore and nickel) and shipping.
- Responsible for database design, administration, integration of services, data management and various data analysis exercises to provide insights and improvements to supply chain planning.

BHP Billiton Iron Ore

W.A., Australia

Jan. 2017 – Dec. 2018

Research Intern

- Conducted academic Final Year Research Project with an industry partner in the resource sector.
- Investigated improvements in supply chain scheduling at the tactical level with a Python data analysis platform, interfacing with C# .NET optimisation algorithm.

CSIRO

N.S.W., Australia

Nov. 2016 - Feb. 2017

Vacation Researcher

- Investigated predictors of energy consumption behaviours in Australia using statistical analysis such as OLS, Step-wise and LASSO.
- Developed Python Tkinter GUI for data visualization of energy reports.

DESAV Development

W.A., Australia

Junior Engineer

Nov. 2015 - Sep. 2016

- Responsible for design and simulation of electrical systems for EV applications, specifically focusing on high voltage DC propulsion and traction energy supply systems.

- Implemented TI's BQ76PL455A-Q1 battery monitor for battery management of lithium ion batteries. Designed and selected components for circuitry through extensive research. Used CADSoft's Eagle for PCB design.
- Implementing AVR host control through UART and top-level information management through CAN bus.

International Centre for Radio Astronomy Research (ICRAR)

W.A., Australia

Research Assistant

Jan. 2013 - Sep. 2015

- Conducted automated literature searches using Python scripts to parse and scrap data.
- Investigated supernovae properties using SAOImage DS9 FITS image processing software.
- Assisted the research of fellow researchers to ultimately produce a research paper for publication.

Research

The radial distribution of supernovae compared to star formation tracers.

F.M. Audcent-Ross, G.R. Meurer, J.R. Audcent, S.D. Ryder, O.I. Wong, J. Phan, A. Williamson, & J.H. Kim

In: Monthly Notices of the Royal Astronomical Society. Feb. 2020, Vol 492(1) https://doi.org/10.1093/mnras/stz3282,

Feature extraction analysis for automatic power quality disturbance classification

J. Phan, The University of Western Australia

for: Dissertation for Bachelor of Engineering Science (Hons.). Oct. 2016