

## CHRISTOPHER ONG

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### CAREER SUMMARY & GOAL

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My aim is to create financial visibility in businesses through simple processes and tools, translating data into insights which can be used to initiate actions and help make business decisions.

### RELEVANT WORK EXPERIENCE

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#### **The KraftHeinz Company ANJ, Melbourne** (April 2017 – Current)

##### *Procurement Finance Manager*

- Manage month end close for all transactions affecting the P&L line External PPV, Affiliate PPV and FX for Australia, New Zealand, PNG, Japan and Korea (ANJ) business units
- Produce management report and support the Operations Director and all stakeholders in financial review
- Manage the development of standard cost for all SKUs produced through Agile and BPCS (local system)
- Coordinate annual budget and monthly forecasting process for all supply chain in ANJ
- Conduct ad hoc financial analysis for business improvement projects
- Manage the budget for Leases & Rentals in ANJ and create savings opportunities through various projects

#### **The KraftHeinz Company ANJ, Melbourne** (October 2015 – April 2017)

##### *Budgeting and Business Planning Analyst*

- Managed the budgeting, forecasting and financial review process for Australia, New Zealand, PNG, Japan and Korea (ANJ) business units
- Produced management reports and support the CFO/MD in understanding monthly business results
- Conducted ad-hoc financial analysis for commercial and supply chain improvement projects
- Managed the budget for Leases & Rentals in ANJ and create savings opportunities through various projects

#### **Midwest Vanadium Pty Ltd, Windimurra** (July 2013 – March 2015)

##### *Process Engineer/Production Engineer*

- Monitored and controlled production process using Citect and ABB control system – development of weekly/monthly reports on production and process performance
- Identified and developed process optimization opportunities for the plant, monitoring and optimizing the performance of cone crushers, HPGR, magnetic separators, cyclones and tails thickener
- Developed lab investigation methodology for optimization of salt roasting and precipitation process
- Developed bore-field operating and monitoring strategy to ensure that water license compliance is achieved
- Technical review of the desalination plant onsite to ensure that facility is maintained according to standards and portable water production capability is sufficient for plant requirements

#### **ANSAC Pty Ltd, Bunbury** (December 2012 – April 2013)

##### *Engineering Intern*

- Undertook kiln insulation project – selection of the most cost effective method for kiln insulation
- Undertook a project to develop an industrial test kit to measure adsorption ability of activated carbon used in the gold mining industry

## EDUCATION

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**The University of Western Australia – Bachelors of Engineering, Chemical and Process Engineering (Hons)**

Graduated: July 2013

### Academic Projects:

i. **Centre for Energy, The University of Western Australia – Final Year Research Project (2012)**

Objective: Develop a cost effective method to increase syn-gas production through biomass pyrolysis

- Undertook research on optimization of catalytic pyrolysis reactions to produce bio-oil and syngas
- Budgeting, sourcing and purchasing of required equipment for project
- Produced a thesis paper on research topic

ii. **The University of Western Australia – Engineering Plant Design Project (2012)**

Objective: Design a financially viable and sustainable gold processing plant in the Kalgoorlie, WA region.

- Researched and designed a proven gold recovery unit operation – gold electro-winning and smelting
- Produced reports with detailed process flow diagram and P&IDs
- Equipment design, sizing and procurement based on engineering and economic analysis

**Engineering Institute of Technology (EIT) – Professional Certificate in Instrument, Automation and Process Control**

Completed: September 2014

## SKILLS

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### Engineering/Process/Analytical Skills

- Microsoft Office (Microsoft Excel, Word, Power-Point, Visio) – **Advanced User** (In-House Trainer)
- Lean Six Sigma Certification – **Yellow Belt**
- SAP/Oracle BI Tool – **Intermediate User**
- Pronto XI (Enterprise Resource Planning) Software – **Intermediate User**
  - Liaising with vendors/consultants, acquiring quotation for products/services and raising purchase order
  - Raising work orders and monitoring status of work order

### Language Skills

- English – **Oral and Writing (IELTS Score: 8.0 out of 9)**
- Chinese/Mandarin – **Oral and Writing (A Levels Score: A)**

## PROFESSIONAL MEMBERSHIP

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- **CFA** Institute – Member
- **CPA** Australia – Member (working towards qualification)
- The Institution of Engineers Australia (**EA**) – Member

## REFERENCE

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References available upon request.