

David Jinher Zhu

CHEMICAL AND PROCESS ENGINEERING STUDENT

11A Viscount Road, Morley, WA, 6062

□ (+61) 414 216 908 | ☰ david.zhu@research.uwa.edu.au | ☰ davidzhuwa | ☰ davidzhuu

Summary

Keen interest in the development, optimisation and control of engineering processes within the energy industry. Strong research background of over 4 years in the Fluid Science and Resources division at UWA, with a focus on modelling in flow assurance and thermophysics contexts. Penultimate-year PhD student looking to broaden my horizons with an industry placement within the energy industry before deciding on long-term career choice. A reliable and self-motivated individual who strives to do their best in all situations and is keen to make their contribution to society in the transition to renewable energy sources. Enjoys challenges and works well in a team.

Education

The University of Western Australia

Crawley, Western Australia

DOCTOR OF PHILOSOPHY

Jan. 2020 - Present

- Supervisors: Prof. Zachary M. Aman, Prof. Eric F. May, Dr. Bruce W.E. Norris
- Focus on thermophysical modelling in context of gas hydrate phase equilibria
- One of four core developers for ThermoFAST, a thermodynamic property calculator for natural gas, LNG, ammonia and hydrogen with the ability to perform vapour-liquid-solid equilibrium calculations
- Developed and implemented novel description of hydrate phase equilibrium model in ThermoFAST 2, with draft paper in-publication
- Implemented Cubic plus Association Equation of State in ThermoFAST 2

The University of Western Australia

Crawley, Western Australia

MASTER OF PROFESSIONAL ENGINEERING: CHEMICAL ENGINEERING

Jul. 2017 - Dec. 2019

- GPA: 7.000; WAM: 92.6
- Final year design project on an ammonia synthesis plant with a natural gas feedstock located in Onslow, Western Australia

The University of Western Australia

Crawley, Western Australia

BACHELOR OF PHILOSOPHY (HONS)

Feb. 2014 - Jul. 2018

- First Class Honours in Engineering Science (Chemical Engineering); Second Major in Mandarin Chinese (Beginner)
- Thesis: The effect of Mono-ethylene Glycol on Hydrocarbon Cloud Points via Differential Scanning Calorimetry, with Prof. Zachary Aman (83%)

Zhejiang University | Beijing Institute of Education

Hangzhou, China | Beijing, China

SHORT-TERM EXCHANGE

Dec. 2014 - Feb. 2015

- Exchange with Zhejiang University / Beijing Institute of Education for 6 weeks each, focused on developing written and oral Mandarin Chinese communication skills

Experience

Academic Tutor / Facilitator

Crawley, Western Australia

THE UNIVERSITY OF WESTERN AUSTRALIA

Feb. 2019 - Present

- Designed new laboratory demonstrations and accompanying assignments for ENSC3006 (3 labs) and ENSC3019 (4 labs) in 2020, ensuring flexibility for hybrid-learning mode. Labs in ENSC3019 combined analysis from laboratory data with AspenHYSYS simulations of unit operations
- Enabled students to develop understanding of how the theoretical concepts introduced in lectures are linked to implementation of the technical solutions in industrial contexts.

Research Assistant

Crawley, Western Australia

THE UNIVERSITY OF WESTERN AUSTRALIA

Dec. 2018 - Jan. 2020

- Full-time summer vacation student transitioned into casual work Chevron-Woodside established Centre for Long Subsea Tiebacks
- Created a database consolidating over 8,000 selected experimental hydrate phase equilibrium data points from published literature;
- Analysed trends in error margins from the experimental data against software predictions using the created database;
- Active participant in weekly reading group meetings, where two papers in the field of "Hydrates Interfacial Science" are presented weekly;
- Presented four critical review presentations in aforementioned reading group meetings, which were received well by senior academics in the group.

Project Team Member

Perth, Western Australia

UWA YOUNG ENGINEERS

Jun 2017 - Present

- UWA Young Engineers is the student chapter of Engineers Australia and our mission is to aid in the professional development of all our club members through the organisation of various events;
- Facilitated club's transition from Google services to Microsoft 365 (email and cloud storage) in 2021;
- Involved as an usher for UWAYE's Industry Analysis Night, directing >150 people to and from auditorium at scheduled timing;
- Created marketing posts for Facebook and printing and distribution of posters for multiple hackathon events (2018 - WorleyParsons, 2022 - Accenture)

Visual-Audio Coordinator | Pianist

Perth, Western Australia

THE REVIVAL FELLOWSHIP

January 2019 - Present

- Team Coordinator for Visual/Audio requirements in Church services, including streaming live Zoom meetings. Also includes organising weekly rosters and training new volunteers.
- Active pianist for church band. Rostered on Sundays and Wednesdays weekly.

Postgraduate UniMentor

Crawley, Western Australia

THE UNIVERSITY OF WESTERN AUSTRALIA

Jun. 2018 - May. 2019

- Facilitating and supporting transition of commencing postgraduate students by drawing on experience and knowledge of Perth and UWA;
- Facilitating weekly correspondence with mentees online or in-person to assist in transition during mentees' first semester;
- Applying active listening and problem solving skills to assist with mentee's queries and problems, redirecting mentees to appropriate university services and facilities;
- Lead a walking tour group of ten international students around the Perth CBD;
- Mentored three commencing international chemical engineering students.

Maintenance Research Intern

Perth, Western Australia

DOWNER GROUP

Sep. 2016 - Mar. 2017

- Researched and developed a holistic understanding of maintenance strategies, namely how predictive maintenance is used in conjunction with condition monitoring and other maintenance strategies;
- Researched examples of common failure modes in equipment, and respective common condition monitoring techniques used in context of electric motors;
- Researched wireless technology use, namely sensors, and compiled information about costs, availability, benefits and drawbacks in condition monitoring applications; and
- Submitted a short report (30 pages) and gave a 20 minute presentation on key findings and lessons learned to senior management.

Technical Skills

Proficient	Python, Fortran, VBA, MATLAB, AspenHYSYS, OLGA, L ^A T _E X, ANSYS Fluent
Limited	R, C#

Honors & Awards

Prize Winner	BCG GAMMA Prize in Introduction to Data Science - Top student in CITS4009: Exploratory Data Analysis	<i>2020</i>
Prize Winner	Chevron Woodside Chair in Subsea Tieback Engineering Prize- Gas Processing - Top 5 in CHPR5521 Gas Processing 1: Flow Assurance and Gathering and CHPR5522 Gas Processing 2: Treating and LNG Production	<i>2018</i>
Prize Winner	Chevron Chair Prize in Gas Process Engineering - Top 5 in ENSC3005 Mass and Energy Balances	<i>2017</i>
Prize Winner	Dr Wang Yi Prize in Chinese - Top student in Beginners Stream Mandarin Chinese Major	<i>2016</i>
Prize winner	Convocation of UWA Graduates Prize - Top student in ENSC1001 Global Challenges in an Engineering World	<i>2014</i>

Professional Memberships

Student Member	Engineers Australia	<i>2018 - Present</i>
Student Member	Society of Petroleum Engineers	<i>2018 - Present</i>
Student Member	Golden Key Society	<i>2019 - Present</i>