GWENDOLYN CHEE

gchee2@illinois.edu \diamond (217)· 904· 9057 \diamond https://github.com/gwenchee

EDUCATION

M.S. University of Illinois at Urbana-Champaign

Nuclear, Plasma and Radiological Engineering

B.A.Sc. Queen's University at Kingston, Canada

2017 - Present
2017 - Present
2013 - 2017

Engineering Physics with a specialization in Materials Engineering

RESEARCH EXPERIENCE

University of Illinois at Urbana-Champaign

2017 - Present

Research Assistant, Advanced Reactors and Fuel Cycles

Urbana, IL

- Conducting research in fuel cycle analysis specifically using Python and C++ to develop CYCLUS, a fuel cycle simulation software
- Developing facilities in CYCLUS to simulate the back-end of the nuclear fuel cycle
- Running various simulations to model different transfer and loading strategies for moving spent nuclear fuel from reactor sites to a final waste repository
- Development of demand driven deployment algorithms in Cyclus

Queen's University at Kingston

2016 - 2017

Research Assistant, Nuclear Materials Research Group

Kingston, ON

- Designed a Sieverts Apparatus to gaseously charge hydrogen gas into zirconium alloys to mimic hydrogen embrittlement of zirconium alloys used in nuclear reactors
- The design is being implemented at Reactor Materials Testing Laboratory to test how hydrogen embrittled zirconium alloys respond in nuclear reactor conditions

National University of Singapore

Summer 2016

Research Assistant, Centre for Advanced 2D Materials

Singapore

- Developed MATLAB programs to study the effect of Berry Curvature on electrons in graphene and the effects of changing the geometry of graphene devices on their electric fields
- Both programs were used to assist graduate students in their design of nano-graphene devices

ENGINEERING EXPERIENCE

4th Year Engineering Physics Capstone Project

2016

Self Sorting Recycling Bin

Kingston, ON

- Developed a neural network to sort between recycling and garbage through image recognition and sound profiling
- Led the mechanical team to prototype the physical design which used feedback from the neural network to physically separate the items

TEACHING EXPERIENCE

Queen's University at Kingston

2015 - 2017

Teaching Assistant, Physics Department

Kingston, ON

 Conducted weekly help sessions for students who required extra guidance in the first year physics courses (PHYS 104/106)

SERVICE

U.S. Women in Nuclear

2018 - Present

Professional Development Chair, UIUC Chapter

Urbana, IL

• Promoting awareness of the benefits of nuclear applications to the UIUC and Champaign-Urbana communities

CONFERENCE PRESENTATIONS

ANS Student Conference

Mar 2018

Presentation

Gainesville, FL

G.J. Chee, J.W. Bae and K.D. Huff. "Numerical Experiments for testing Demand-Driven Deployment Algorithms".

TECHNICAL REPORTS

Advanced Reactors and Fuel Cycles Report Series

Apr 2018

Report UIUC-ARFC-2018-01

Urbana, IL

G.J. Chee, J.W. Bae and K.D. Huff. "Numerical Experiments for testing Demand-Driven Deployment Algorithms".

TECHNICAL STRENGTHS AND OTHER RELEVANT SKILLS

Computer Languages Python, C++, MATLAB, LabVIEW, Solid Edge, HTML

Protocols & APIs XML

Tools LATEX, Mathematica, shell, vim, bash, atom, Jupyter, MS Word, MS Excel

Databases MySQL

Nuclear Software Cyclus, PyNE Languages English, Mandarin