+65 9096 9616 | +1 317 378 9409 | aucremanne@u.nus.edu | Google Scholar

#### Education

### o PhD Built Environment

**2023 - present** 

College of Design and Engineering

National University of Singapore (NUS)

Advised by Asst Prof Ali Ghahramani (PYP)

### o MSc Built Environment: Environmental Design and Engineering

2021 - 2023

The Bartlett Faculty of the Built Environment

University College London (UCL)

Advised by Asst Prof Simone Torresin & Prof Jian Kang

# o BS Sustainability and the Built Environment

2017 - 2021

College of Design, Construction and Planning

University of Florida (UF)

Advised by Asst Prof Hal S. Knowles, III

- o Minors: Economics; Agricultural and Natural Resource Ethics & Policy
- o Graduated with summa cum laude honours

# **Professional Experience (4)**

#### o PhD Research Assistant

*NUS Building Robotics Laboratory, Singapore.* 01/2023 – present.

- o Conducting research under the 'Improving Building Energy Efficiency and Occupant Comfort Via Intelligent and Human-Centred Systems' grant.
- Understanding the determinants for building occupant energy consumption behaviours, and the influence of financial incentives upon them.
- Testing how to effectively communicate financial incentive information and provide recommendations to the building end-users under dynamic pricing schemes with higher-level energy granularity.
- o Determining how to model and predict occupant consumption behaviours and their uncertainties under dynamic pricing schemes.
- o Investigating how to effectively incorporate dynamic end-user interactions with energy trading strategies.
- o Involved in supplementary research initiatives revolving around digital twin development, resilient cooling, and decarbonisation.

# o Masters Intern – Building Energy Efficiency

Pacific Northwest National Laboratory, Richland, WA, USA. 11/2022 – 12/2022.

- o Mentor: Theresa Gilbride of the Building America Solution Center.
- o Hosting Manager: Cheryn Metzger of the Technology Integration Group, Energy and Environment Directorate.
- Collaborated between the Pacific Northwest National Laboratory (PNNL) and the U.S. Environmental Protection Agency (EPA) to update the Building America Solution Center (BASC) with WaterSense v2.0 information, including 4 required guides, 18 best-practice guides, 6 implementation images, and 6 informational references.

### o Department of Energy (DOE) SULI Intern

Pacific Northwest National Laboratory, Richland, WA, USA. 06/2021 – 09/2021.

- o Mentor: Theresa Gilbride of the Building America Solution Center.
- o Hosting Manager: Cheryn Metzger of the Energy Efficiency Applications Team, Energy Economics & Policy Group, Energy and Environment Directorate.

<sup>\*</sup>Academic transcripts available upon request.

+65 9096 9616 | +1 317 378 9409 | aucremanne@u.nus.edu | Google Scholar

- Collected and sorted information on DOE Zero Energy Ready Home (ZERH) certified home projects, conducted costs and energy savings calculations, and created a database with data collected going back to the program's beginning in 2013.
- Conducted analyses on this collective pool of 8 years-worth of high-performance home data to determine trends, identified innovations and successes, and sought to further understand barriers to implementation of high-performance home measures.

#### Sustainable Construction Intern

The Garrett Companies, Greenwood, IN, USA. 06/2020 – 08/2020.

- o Hosting Manager: Matt Anderson of the Construction Department.
- Assisted the project engineers with implementing renewable energy methods, including a 1024-panel solar car port project at two class A multi-use developments.
- o Co-initiated the implementation of LEED and WELL building standards within the development process alongside the Director of Construction Administration.
- o Assisted with specification books, daily observation reports, documentation, drawing sets, punch lists, bid analysis, plan take-offs, scopes of works, and submittals.

# **Peer-Reviewed Journal Articles (1)**

1. Lee, K.S., Lee, J.J., **Aucremanne, C.**, Shah, I., & Ghahramani, A. (2023). Towards democratization of digital twins: Design principles for transformation into a human-building interface'. *Building and Environment*, 244, 110771. https://doi.org/10.1016/j.buildenv.2023.110771.

# **Peer-Reviewed Conference Papers (1)**

1. Gilbride, T.L., Louie, E., & **Aucremanne, C.** (2023). Getting from Net Zero to Zero Carbon One Step at a Time. In *International Conference on Building Energy and Environment* (1405-1414). Springer Nature Singapore. https://doi.org/10.1007/978-981-19-9822-5\_145.

# Non-Peer-Reviewed Lectures, Speeches, or Poster Presentations (31)

- 1. Gilbride, T.L., Brozyna, K., Mosley, T., **Aucremanne, C.**, & Benitez, L. (09/14/2021-09/16/2021). Zero Energy Ready on a Production Scale. Presented by Gilbride, T.L., Brozyna, K., & Mosley, T. at EEBA High Performance Home Summit. Denver, CO, USA. PNNL-SA-166513.
- 2. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: BPC Green Builders, Hillside Passive House. Denver, CO, USA. PNNL-SA-166172.
- 3. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Bundle Design Center, Midcentury Deep Energy Makeover. Denver, CO, USA. PNNL-SA-166173.
- 4. Gilbride, T.L. and **Aucremanne**, C. (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Bundle Design Center, Felicity. Denver, CO, USA. PNNL-SA-166174.
- 5. Gilbride, T.L. and **Aucremanne**, C. (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: C & B Custom Homes, Cabernet Model 2021. Denver, CO, USA. PNNL-SA-166175.

<sup>\*</sup>Academic transcripts available upon request.

- 6. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Charis Homes, The Royal Magnolia. Denver, CO, USA. PNNL-SA-166176.
- 7. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Clifton View Homes, Above-Garage Accessory Dwelling Unit. Denver, CO, USA. PNNL-SA-166177.
- 8. Gilbride, T.L. and **Aucremanne**, C. (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Deltec & Old School Remodeling, Custom Ridgeline F. Denver, CO, USA. PNNL-SA-166178.
- 9. Gilbride, T.L. and **Aucremanne**, C. (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Dwell Development, Wallingford Single-Family Positive Energy Home. Denver, CO, USA. PNNL-SA-166179.
- 10. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Energy Vision Homes, Wilton Net Positive Home. Denver, CO, USA. PNNL-SA-166180.
- 11. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Garbett Construction, Aurora Heights. Denver, CO, USA. PNNL-SA-166181.
- 12. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Garbett Construction, Skyscape at Silver Creek Village. Denver, CO, USA. PNNL-SA-166182.
- 13. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Habitat for Humanity South Sarasota County, The Venetian at Eldron. Denver, CO, USA. PNNL-SA-166183.
- 14. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Haynes Construction, Crown Street. Denver, CO, USA. PNNL-SA-166184.
- 15. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Healthy Communities, Pathway to Decarbonization. Denver, CO, USA. PNNL-SA-166185.
- 16. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Insight Homes, The Brenner. Denver, CO, USA. PNNL-SA-166186.
- 17. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Lopez Community Land Trust, Salish Way Cottages. Denver, CO, USA. PNNL-SA-166187.
- 18. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Mandalay Homes, Foothills Lot 8. Denver, CO, USA. PNNL-SA-166188.
- 19. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Martha Rose Construction, Abbott's Alley Net Zero. Denver, CO, USA. PNNL-SA-166189.
- 20. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: McStain Neighborhoods, McStain Neighborhoods. Denver, CO, USA. PNNL-SA-166190.

- 21. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Module, Show Home on Black Street. Denver, CO, USA. PNNL-SA-166191.
- 22. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Philgreen Construction, L'Avenir Townhomes. Denver, CO, USA. PNNL-SA-166192.
- 23. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Red Tree Builders, Robinhood. Denver, CO, USA. PNNL-SA-166193.
- 24. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: S. D. Jessup Construction, DeepWell Property. Denver, CO, USA. PNNL-SA-166194.
- 25. Gilbride, T.L. and **Aucremanne**, C. (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Targa Homes, Crown Hill Detached Accessory Dwelling Unit. Denver, CO, USA. PNNL-SA-166195.
- 26. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: TC Legend Homes, Neohouse. Denver, CO, USA. PNNL-SA-166196.
- 27. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Thrive Home Builders, The Vitality Collection. Denver, CO, USA. PNNL-SA-166197.
- 28. Gilbride, T.L. and **Aucremanne**, C. (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Tim O'Brien Homes, The Galway. Denver, CO, USA. PNNL-SA-166198.
- 29. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: United Way of Long Island, Housing for Heroes. Denver, CO, USA. PNNL-SA-166199.
- 30. Gilbride, T.L. and **Aucremanne, C.** (09/14/2021-09/16/2021). DOE Zero Energy Ready Home Housing Innovation Award Winner Poster 2021: Zero Net Now, Zero Energy at Albany Post. Denver, CO. USA. PNNL-SA-166200.
- 31. **Aucremanne**, C. (08/19/2021). DOE's Zero Energy Ready Home Program: A Path to Net-Zero. Richland, WA, USA. PNNL-SA-165897.

# **Creative Works or Activities: Web-Based Communication and Teaching (2)**

- 1. Barometer Florida
  - o **Aucremanne**, C. (Mentor): Quantitative and qualitative research of North Central Florida
  - Purpose: a continuation of the Barometer Florida visualization project related to public health issues and health indicators, such as the opioid epidemic, COVID-19 pandemic response, sexual health, and more.
  - o Duration: December 2020 May 2021
- 2. Barometer Florida
  - o **Aucremanne**, **C.** (Scholar): Quantitative and qualitative research of Okeechobee County.

<sup>\*</sup>Academic transcripts available upon request.

+65 9096 9616 | +1 317 378 9409 | aucremanne@u.nus.edu | Google Scholar

- Purpose: an i-civics tool aimed at creating local, regional, and state-wide benchmarks on vital climate issues facing Florida, allowing users to track progress on key indicators over time.
- o Duration: December 2019 May 2020

# **Technical Skills (15)**

Energy Modelling (3)

- 1. Intermediate user of ModelIT, SunCast, ApacheSIM, MacroFlo, and VistaPro within Integrated Environmental Solutions Virtual Environment (IES VE).
- 2. Beginning user of EnergyPlus v9.6.0 building energy simulation program.
- 3. Intermediate user of eQuest v3.65 building energy modelling software.

*Programming* (6)

- 1. Intermediate user of Java within BlueJ and IntelliJ IDEA environments.
- 2. Intermediate user of C++ within the Microsoft Visual Studio Code environment.
- 3. Beginning to intermediate user of Python.
- 4. Intermediate user of R within the RStudio environment v.4.2.2.
- 5. Beginning user of HTML, CSS, and Javascript within the Microsoft Visual Studio Code environment.
- 6. Intermediate user of SPSS Statistics v29.0.0.0 (241).

Design (2)

- 1. Beginning user of Rhino 7.
- 2. Beginning user of Grasshopper.

Geospatial (1)

1. Intermediate user of ArcGIS Pro v3.0.3.

Project Management (1)

- 1. Proficient user of Procore Construction Management Software within Bluebeam Software. *Office Productivity* (2)
- 1. Proficient user of citation management and literature archiving with Zotero 6.
- 2. Proficient user of Word, Excel, and PowerPoint within Microsoft Office 2013.

# Scholarships, Honours, and Awards (6)

Scholarships (3)

- 1. NUS Research Scholarship (Ring Fence Award) (PhD four-year award from 2023 through 2027).
  - a. Award: 100% tuition, plus monthly living stipend.
- 2. University of Florida Center for Undergraduate Research (CUR): University Scholars Program Scholarship (undergraduate research scholarship for 2020/2021).
  - a. Award: \$1,750.00
- 3. Bright Futures Academic Scholar Scholarship (undergraduate four-year award from 2017/2018 through 2020/2021).
  - a. Award: 100% tuition, plus semesterly textbook stipend.

Honours and Awards (3)

- 1. University of Florida College of Design, Construction and Planning: Dean's List (2021).
- 2. University of Florida College of Design, Construction and Planning: Dean's List (2020).
- 3. University of Florida College of Design, Construction and Planning: President's Honour Roll (2019).

<sup>\*</sup>Academic transcripts available upon request.

# **Volunteer Experience (3)**

### Vice President

U.S. Green Building Council UF Chapter, Gainesville, FL, USA. 08/2018 – 05/2021.

- Acted as a member for one year, Treasurer for one year, and elected Vice President in August 2020.
- Conducted day-to-day operations with a US\$3,000 budget, coordinated collaborations with Habitat for Humanity and Community Weatherization Coalition, and promoted green building initiatives within the chapter.

#### Volunteer

Sierra Club, FL, USA. 08/2018 - 05/2021.

- o Promoted pro-environmental action by activating climate voters for endorsed candidates to collecting comments on key local issues.
- o Conversed with 1000's of voters per week to build our grassroots collective against anti-environmental acts.

### o Energy Coach

Community Weatherization Coalition, Gainesville, FL, USA. 08/2018 – 06/2020.

- o Helped perform home energy audits for lower-income residents of Alachua County.
- o Provided residents with the tools and information needed in order to help them successfully reduce their utility bill and energy consumption.

# **Licenses & Certifications (9)**

Green Building (4)

- 1. Building Green: What It Takes and Why It's Worth It (Procore Technologies)
  - a. Credential ID: b6ost9fy5jgk
- 2. Navigating LEED Practices for Achieving Green Certification (Procore Technologies)
  - a. Credential ID: x564igoive62
- 3. Planning for Sustainable Infrastructure (Procore Technologies)
  - a. Credential ID: yyxfdks4bzcs
- 4. Win More Business with Green Building (Procore Technologies)
  - a. Credential ID: v7jw3w9q2ewx

Construction Software (5)

- 1. Procore Certified: Project Manager (Core Tools) (Procore Technologies)
  - a. Credential ID: jrchketx3zsn
- 2. Procore Certified: Project Manager (Resource Management) (Procore Technologies)
  - a. Credential ID: er5ac6tb3h5i
- 3. Procore Certified: Project Manager (Financial Management) (Procore Technologies)
  - a. Credential ID: i8fk4fty3v9e
- 4. Procore Certified: Project Manager (Project Management) (Procore Technologies)
  - a. Credential ID: dt5tz7kt8c8s
- 5. Procore Certified: Project Manager (Quality & Safety) (Procore Technologies)
  - a. Credential ID: gchbijus9r7g

# Languages (1)

1. English: native in reading, writing, and speaking.

<sup>\*</sup>Academic transcripts available upon request.