

Ph.D. STUDENT · BUILDING TECHNOLOGY

38 College Avenue East, South Tower, #24-251B, Singapore 138601

□ (+1) 412 330 0984, (+65) 9246 5603 | matias@u.nus.edu | # www.matiasquintana.com | □ matqr | □ matiasqr

Education

National University of Singapore

Singapore

Ph.D. STUDENT AT THE SCHOOL OF DESIGN AND ENVIRONMENT

2018 - Present

· Relevant Coursework: Building Energy Performance Active & Passive Systems, Neural Networks and Deep Learning, Theory and Algorithm for Machine Learning, Uncertainty Modeling in Al

Carnegie Mellon University

Pittsburgh, PA

MASTER OF INFORMATION SYSTEMS MANAGEMENT

2015 - 2016

 Relevant Coursework: OOP in Java, Database Management, Distributed Systems, Data Mining, Data Structures for Application Programmers, Exploring & Visualizing Data, OO Analysis and Design, Linux & Open Source, Internet Technologies, Applied Machine Learning

Pontifical Catholic University of Peru

Lima, Peru

BACHELOR OF SCIENCE, ELECTRONIC ENGINEERING, HONORS LIST - 2ND PLACE IN CLASS OF 2014

2009 - 2014

- Relevant Coursework: Electronic Design I and II, Theory of Communication I and II, Computer Architecture, Electronic Project I and II, Sustainable Energy, Information Systems Workshop
- Thesis: "3D Point Cloud Registration Using a Kinect for 3D Reconstruction of Archaeological Walls" (ES PDF)

Research Experience ___

Department of Building - School of Design and Environment, National University of Singapore

Singapore

GRADUATE RESEARCH ASSISTANT, BUILDING AND URBAN DATA SCIENCE LABORATORY (BUDS LAB), SINGAPORE-BERKELEY BUILDING

August. 2018 - Present

EFFICIENCY AND SUSTAINABILITY IN THE TROPICS 2 (SINBERBEST2)

- · Developed backend pipeline and analytics dashboard for in-house experiments and research collaborations
- Conducted thermal comfort longitudinal field studies with wearable technology
- · Analyzed building electricity consumption for anomaly detecion and missing data inputation techniques

Civil and Environmental Engineering Department, Carnegie Mellon University

Pittsburgh, PA

GRADUATE RESEARCH ASSISTANT, INTELLIGENT INSFRASTRUCTURE RESEARCH LAB (INFERLAB)

Apr. 2017 - Jun. 2018

- · Conducted a Thermal Comfort Study to predict and evaluate thermal comfort of smart buildings occupants, using a combination of different data-driven and thermal modelling methods, given environmental sensor data and bio-metrics
- Designed, produced, and programmed an AC waveform power meter board based on an Atmega328p for the Raspberry Pi
- · Collaborated in Department of Energy funded project: Human-in-the-loop Sensing and Control for Commercial Building Energy Efficiency and Occupant Comfort
- Designed and implemented a data preparation and evaluation framework with Bosch U.S. research scientists for RGBD building occupancy data
- · Implemented a BACnet agent on a Raspberry Pi to control HVAC systems on a building based on real-time occupancy data

H. John Heinz III College, Carnegie Mellon University

Pittsburgh, PA

GRADUATE TEACHING ASSISTANT FOR DATABASE MANAGEMENT

Aug. 2016 - Dec. 2016

- · Assisted in grading assignments, projects, and exams
- Designed database based on existing students' clubs for future assignments
- Suggested improvements on previous assignments and proposed alternative solutions
- · Held office hours and laboratory sessions to help students with assignments and class' concepts

Professional Experience _

VIT Initiative, LLC. Pittsburgh, PA FIRMWARE & MOBILE DEVELOPER

Dec. 2017 - Jun. 2018

- · Reviewed and finished company's firmware and propietary algorithm for embedded device
- · Developed data collection pipeline for Internet of Things (IoT) device, mobile devices, and web servers
- · Designed and developed mobile application functionality and User Interface (UI) for IoT sensor and web server interaction
- · Assembled, tested, and performed demostration of fully finalized commercial product on clients' site and funding events

Banking Commission INTERN, TECHNOLOGY CONSULTANT

Majuro, Republic of Marshall Islands

May 2016 - Jul. 2016

- · Assessed current state of technology infrastructure and information management, focus on potential areas for improvement
- Designed, proposed, and implemented solutions to improve the data collection and analysis process of the Financial Intelligence Division, to start their online presence, and to improve the security and reliability of their email communication
- · Provided training and workshops for the office employees in the use and maintenance of the implemented systems.
- Elaborated comprehensive final report with detailed description of the project and further recommendations

JUNE 10, 2020 MATIAS QUINTANA · CV **IBM** Lima, Peru

INTERN, IT STORAGE STUDENT SPECIALIST

- Apr. 2014 Jul. 2015 • Administered backend storage and SAN infrastructure for different platforms
- Initiated and maintained a storage devices inventory in the main datacenters for internal infrastructure improvement and optimization; reduced time for cabling and implementation requests by 75%
- Elaborated a new technology service based on IBM's products and CAMSS strategy, followed up by a presentation to the top management team as part of the 2015 Student Challenge
- · Enforced security parameters and procedures for storage infrastructure and internal audits

Teaching & Mentoring Experience _

School of Design and Environment - National University of Singapore

GRADUATE RESEARCH STUDENT

- Mentored 5 undergraduate students in their Final Year Project research design and data analysis which enabled successful completion of their research projects that resulted in publications at international conferences
- Conducted experimental laboratory sessions to further explain class' concepts (Module PF1108: Introduction to Bulding Performance)
- Held office hours and conducted laboratory/tutorial sessions for students regarding python and data analytics for the built environment (Module PF1103:
- Designed and implemented quizzes and programming assignments for an online class released on edX

Heinz College - Carnegie Mellon University

GRADUATE RESEARCH STUDENT

- · Held office hours and laboratory sessions to help students with assignments and class' concepts (Classes 95-703: Database Management)
- Suggested improvements on previous assignments and proposed alternative solutions
- Designed new database for future homeworks

Selected Publications _

RESIDENT ASSISTANT

TREASURER

STUDENT MENTOR

2020	Indoor Comfort Personalities: Scalable Occupant Preference Capture Using Micro Ecological Momentary		
	Assessments, Prageeth Jayathissa, Matias Quintana, Mahmoud Abdelrahman, and Clayton Miller (Preprint), DOI	-	
2019	Islands of misfit buildings: Detecting uncharacteristic electricity use behavior using load shape clustering, Matias	S	
	Quintana, Pandarasamy Arjunan, and Clayton Miller (Building Simulation), DOI	-	
2019	Towards Class-Balancing Human Comfort Datasets with GANs, Matias Quintana, Clayton Miller (ACM International	Now York City 115 A	
	Conference on Systems for Energy-Efficient Built Environments, BuildSys 2019), DOI	New York City, U.S.A	
2019	OccuTherm: Occupant Thermal Comfort Inference using Body Shape Information, Jonathan Francis, Matias		
	Quintana, Nadine Von Frankenberg, and Mario Bergés (ACM International Conference on Systems for Energy-Efficient	New York City, U.S.A	
	Built Environments, BuildSys 2019), DOI		
2019	Is your clock-face cozie? A smartwatch methodology for the in-situ collection of occupant comfort data, Prageeth	Lauranna	
	Jayathissa, Matias Quintana, Tapeesh Sood, Negin Narzarian, and Clayton Miller (Climate Resilient Buildings - Energy	Lausanne, Switzerland	
	Efficiency & Renewables in the Digital Era. CISBAT2019)		

University & Public Engagements

Office of Student Affairs, National University of Singapore

• Organised social and professional development events for students living on campus

Jun. 2020 - Present

2019 - 2020

2016

- · Assisted in promoting educational and collaboration opportunities within local and exchange students
- **ASHRAE Student Branch, National University of Singapore**

SECRETARY

Feb. 2020 - Present

Aug. 2019 - Present

Sep. 2019 - Dec. 2019

- Organised company visits for members and secondary and univeristy students
- · Collaborated with industry partners for events and internship opportunities for current student members

Building Research Students Network (BRSnet), School of Design and Environment, National **University of Singapore**

Elaborated budget for year-long events regarding incoming and existing research students at the department

· Coordinated workshops with current students to promote research projects and collaborations

Tanglin Secondary School - National University of Singapore Academic Mentoring

· Mentored Junior Secondary School Students in Mathematics, Chemistry, Physics, and English

- Collaborated with students in classroom games and sports

JUNE 10, 2020 MATIAS OUINTANA · CV

Internet of Things Club, H. John Heinz III College, Carnegie Mellon University

CO-FOUNDER AND TECHNICAL DIRECTOR

Jun. 2016 - Dec. 2016

- · Gave technical training during workshops. Covered topics such as sensors, microcontrollers, light weight communications protocols, and circuit design
- Prepared projects for different laboratories and workshops sessions held by the club
- Designed and built PCBs for the club's hardware resources
- · Established partnership with Dell's IoT Solutions division and invited to attend the DellEMC World 2016 conference

Latino Graduate Student Association (LGSA), Carnegie Mellon University

President Dec. 2015 - Dec. 2016

- Organized social and academic events for the Latino Community on campus
- Represented the Latino Community at Minority Leadership metings with the Provost and Associate Deans
- · Raised funds and created awareness for Latino local charities and initiatives through traditional cooking events

Services

2020 Eleventh ACM International Conference on Future Energy Systems (ACM e-Energy), Assistant Reviewer

2020 Applied Energy Journal, Assistant Reviewer

2020 Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), Reviewer

2020 International Workshop on Applied Machine Learning for Intelligent Energy Systems (AMLIES), TPC

Awards & Scholarships

2018 - 2022 **NUS PhD Research Scholarship**, National University of Singapore 2015 - 2016 **Graduate Admission Scholarship**, Carnegie Mellon University

Skills

Programming Languages Python, Java, SQL, C, C++, Assembly

Tools/Software LaTeX, EAGLE, Fusion360, RStudio, Matlab/Octave

Hardware Atmel Microcontrollers, Raspberry Pi, Qualcomm DragonBoard

Languages Spanish: Mother tongue, English: Proficient, Chinese: Basic, French: Basic