## Carlos Arturo Osorio Sandoval

#### Curriculum vitae

### January 2022

## Education

2021	PhD in Civil Engineering Thesis: "BIM-based construction simulation modelling	University of Nottingham
2015	MEng in Construction Engineering & Management Thesis: "Impact of labour absenteeism on construction a	
2012	Civil Engineering	Autonomous University of Yucatan

# Teaching experience

2022Present	Assistant Professor	University of Nottingham
	Modules: Building Information Modelling Group Design Project	(Convenor)
2018-2020	Graduate School Teaching Affiliate Graduate School - Modules: Further presentation skills for researchers	- University of Nottingham
2016–2020	<b>Demonstrator</b> Modules: Testing of fundamental material properties, Introducti modelling, Further building information modelling, Project pla project, Construction project management 1	<u> </u>

## Professional associations

2013	Mexican Professional Engineering License Number: 8041013
2020	Graduate Member of the Institution of Civil Engineers (GMICE) Membership reference: 93546289 Working towards full membership as Chartered Engineer
2020	Fellow of the Higher Education Academy (FHEA) Fellowship reference: PR188502

# Other qualifications

February 2019 | Preparing to Teach in Higher Education Certificate Awarded by the University of Nottingham.

## Work experience

2022–Present Assistant Professor in Construction Management University of Nottingham Key responsibilities: Identify, conduct and lead original research; supervise postgraduate research students conducting original research; lead and support the development and delivery of content in the Construction Management thematic area; supervise final year undergraduates and taught postgraduates conducting individual projects. 2020-2021 Research associate - BIM Risk Library University of Manchester Key responsibilities: Develop, design and deliver tools and techniques for industry in the area of BIM and construction health and safety improvement. 2018-2020 Resident tutor at Rutland Hall University of Nottingham Key responsibilities: To provide all-round practical support to resident students and assist the Warden in the welfare, pastoral care and social needs of the students by promoting discipline and the observation of health and safety and other University regulations. 2018-2019 Graduate centre coordinator University of Nottingham Key responsibilities: To provide support to the Researcher Training and Development Managers and postgraduate students at one of the Graduate School's Graduate Centres by promoting the Centre, ensuring a regular daily presence at them, dealing with general student queries, supporting local events, activities and Faculty training programmes and ensuring that the facilities are maintained to a high standard. 2012 - 2016Cost engineer Qyder Construcciones, S.A. de C.V Key responsibilities: Preparing construction programmes and cost estimates, planning and controlling project costs, preparing customer billing processes, resolving issues to ensure the delivery of projects. 2011 - 2012Supervision manager Imadico, S.A. de C.V. Key responsibilities: Coordinating supervisors for various construction projects within the city, monitoring project progress. 2010-2011 APM Constructores Construction site manager Key responsibilities: Supervising contracted staff, meeting and coordinating subcontractors, preparing site reports, problem solving in various construction projects in the Yucatan State. 2009 - 2010Assistant construction site manager Delsa Constructor, S.A. de C.V. Key responsibilities: Assisting with project management activities in highway overpass projects in the Yucatan State.

#### **Publications**

- 2022 Collinge, W., C. A. Osorio-Sandoval, P. Manu, and C. Cheung. "Developing industry 4.0 applications: A social construction of technology approach". In: *Handbook of Construction Safety, Health and Well-being in the Industry 4.0 Era.* (In press). Taylor & Francis, 2022
- Osorio-Sandoval, C. A. et al. "A method to implement prevention through design using 4D BIM". in: *Proceedings of the Conference CIB W78 2021*. 2021, pp. 158–164
- Osorio-Sandoval, C. A. et al. "Discrete-event simulation and building information modelling based animation of construction activities". In: *Proceedings of the 18th International Conference on Computing in Civil and Building Engineering. ICCCBE 2020.* 2020, pp. 285–294
- Fadoul, A., W. Tizani, and C. A. Osorio-Sandoval. "A knowledge-based model for constructability assessment of buildings using BIM". in: *Proceedings of the 18th International Conference on Computing in Civil and Building Engineering. ICCCBE 2020.* 2020, pp. 147–159
- 2018 Osorio-Sandoval, C. A., W. Tizani, and C. Koch. "A method for discrete event simulation and building information modelling integration using a game engine". In: Advances in Computational Design 3.4 (2018), pp. 405–418
- 2018 Osorio-Sandoval, C. A., W. Tizani, C. Koch, and A. Fadoul. "Integration of building information modelling and discrete event simulation within a game engine". In: 17th International Conference on Computing in Civil and Building Engineering. 2018
- Fadoul, A., W. Tizani, C. Koch, and C. A. Osorio-Sandoval. "A constructability assesment framework for buildings design using building information modelling (BIM)". in: 17th International Conference on Computing in Civil and Building Engineering. 2018
- 2017 Osorio-Sandoval, C. A., C. Koch, and W. Tizani. "Computer technology for serious games in education: A literature review". In: Proceedings of the 24th EG-ICE International Workshop on Intelligent Computing in Engineering 2017. EG-ICE. 2017, pp. 239–249
- Osorio-Sandoval, C. A., J. N. Zaragoza-Grifé, G. A. CoronaSuárez, and J. A. González-Fajardo. "Discrete Event Simulation Analysis of the Effect of Labor Absenteeism on the Duration of Construction Activities in Housing Projects". In: *International Journal of Engineering Research and Applications* 6.11 (2016), pp. 46–55
- Osorio-Sandoval, C. A. and J. N. Zaragoza-Grifé. "Determinación del impacto del ausentismo de la mano de obra sobre el tiempo de ejecución de las actividades de construcción de vivienda". In: Administración y Tecnología para Arquitectura, Diseño e Ingeniería 2014. Vol. 4. 2014, pp. 153–159

### Conferences and seminars

October 2021 CIB W78-LDAC 2021 - Luxembourg Paper title: "A method to implement prevention through design using 4D BIM". October 2021 Data-driven Insights Webinar: Discover new data solutions from HSE that help you solve your health and safety challenges - Online Presentation title: "Construction Risk Library". XVIII Symposium of Mexican Studies and Students in the UK - Online July 2021 Presentation title: "BIM-Based construction safety risk knowledge base for prevention through design". January 2021 CSEI Seminar series - Online Presentation title: "Piloting a new safety BIM tool for industry: data management challenges and opportunities". August 2020 ICCCBE/CIB W78 Virtual Joint Conference - Online Paper title: "Discrete-event simulation and building information modelling based animation of construction activities". April 2020 CSEI Seminar series - Nottingham, United Kingdom Presentation title: "A framework to integrate building information modelling and discrete event simulation". May 2019 Engineering Research Showcase 2019 - Nottingham, United Kingdom Presentation title: "Practice makes perfect: Virtual construction projects". February 2019 CSEI Seminar series - Nottingham, United Kingdom Presentation title: "Building information modelling and discrete event simulation based serious gaming for construction management education". 17<sup>th</sup> International Conference on Computing in Civil and Building Engineering - Tampere, June 2018 Finland Paper title: "Integration of building information modelling and discrete event simulation within a game engine". (Presented by co-author) May 2018 Engineering Research Showcase 2018 - Nottingham, United Kingdom Poster title: "BIM-based serious gaming for construction management education". January 2018 CSEI Seminar series - Nottingham, United Kingdom Presentation title: "Building information modelling based serious gaming for construction management education". 24<sup>th</sup> EG-ICE International Workshop on Intelligent Computing in Engineering - Nottingham, July 2017 United Kingdom Paper title: "Computer technology for serious games in education: A literature review". October 2014 8vo. Congreso Internacional en Administración y Tecnología para Arquitectura, Diseño e Ingeniería - Mexico city, Mexico Paper title: "Determinación del impacto del ausentismo de la mano de obra sobre el tiempo de ejecución de las actividades de construcción de vivienda".

# **Funding**

2020 Graduate School Travel Prize

> Awarded by the University of Nottingham to attend the ICCCBE/W78 joint conference. (Changed to virtual format amid COVID-19)

2019 Postgraduate Research Experience Fund

> Awarded by the University of Nottingham to organise the conference "Academic public engagement on YouTube".

2018-2019 Beca Complemento de Apoyo al Posgrado

Scholarship for PhD studies

Awarded by the Mexican Ministry of Public Education.

2016-2020 Conacyt al extranjero 2016

 $Scholarship\ for\ PhD\ studies$ 

Awarded by the Council of Science and Technology, Mexico to carry out PhD studies in The University of Nottingham.

2011 PIMES Spring 2011

Scholarship for international mobility

Awarded by the Autonomous University of Yucatan to study a semester in the National University of Cordoba, Argentina

## Languages

Spanish Native speaker

C1 (IELTS 7.5 2015) English

French

Russian Limited

# Software and programming languages

Revit, Robot, 3D Repo, Navisworks, IDEA Architecture, Ecotect Analysis  $_{\rm BIM}$ 

Autocad, G-StarCad Design

Cost engineering Neodata PU2012, Opus, Sinco-Wifi

Microsoft Project, ProjectLibre Project mgmt.

> MiniTab, EasyFit, SPSS Statistics

Simulation Simphony.net

Unity Game engine

Programming C#, Visual basic, Delphi, JavaScript

### Other activities

2021-Present Member of commissions W78 and W099 of the International Council for Research and Innovation in Building and Construction (CIB) 2020-Present Member of the BIM 4 Health & Safety Working group

2019 - 2020Member of the organising committee of the XVIII Symposium of Mexican Studies and Students in the UK

Participated in the Ingenuity 19 programme, a forum for entrepreneurs and community in-

2019 novators to come together to explore key challenges facing society

2017-2020 Postgraduate Research Engineering Community (PREC) representative for the Centre for Structural Engineering and Informatics

2017-2018 Treasurer of the Mexican Society of the University of Nottingham