# Chengzhuo XIONG

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•GitHub: https://github.com/CzXiong1024

#### **Educational Background**

#### University of Pittsburgh, USA

08/2022-04/2024(expected)

Master of Information Science, School of computing and information GPA: 3.88/4.0 Courses: programming, data structure, algorithm design, database management, cloud computing...

The University of Edinburgh, UK

Visiting Research with Professor Yong Lu

O7/2019-09/2019

Southeast University, China

O9/2014-06/2021

Research with Professor Yong Lu

O7/2019-09/2019

O8/2014-06/2021

Bachelor & Master of Engineering in Civil Engineering

GPA: 88.38/100 Rank: 1/95

National Scholarship from Ministry of Education

top 1.9% (19/1000)

• Graduated with highest honor in 06/2021, Excellent Master's Dissertation in 2022

top 1.3% (2/150)

#### **Skills**

• Java, Python, R, Golang, MATLAB, C# .NET, VB .Net, JavaScript, CSS, HTML, xml

 Git, GRPC, NNG, WPF, Prism, WinForm, MongoDB, MySQL, Neo4j, React, Nodejs, Springboot, Mybatis, Hadoop, Cassandra

#### **Work Experience**

#### Agilebot Robotics Co., Ltd, Shanghai, China

**SDE Internship** 

05/2023-07/2023

- Participated in the development & maintenance of 3 core projects: Charcoal, Compass, Agilebot. IR.SDK
- Resolved a total of 158 issues on time, accelerating the testing and release of the Compass and SDK projects by several days.

#### Gemdale Corporation, Shanghai, China

Assistant Project Manager

06/2021-12/2021

- Managed construction projects, supervised on-site construction of general contractors, subcontractors
- Coordinated with the company's cost and design departments to promote project construction

## **Project Experience**

#### **Compass (Internship Project)**

05/2023-07/2023

- Compass is an industrial robot visual automation software from Agilebot. Robots can recognize objects from camera vision and execute pre-set trajectory movements with Compass. Developed with WPF framework, in C#.NET, and backend modules in Golang
- Developed/debugged various issues and enhanced features such as form validation, program stability, disk cleaning, and handling of control error messages.
- Independently and surpassingly developed a license module for the project using AES algorithm, matching the host's unique MAC address (Base64 encoded) and the generated ciphertext (saved locally) to determine software activation, thus limiting/providing software functions.

#### Agilebot.IR.SDK (Internship Project)

05/2023-07/2023

- Developed and tested the C# version of the industrial robot SDK based on departmental design documents independently. It includes 12 Main Classes and 56 Methods. Customers can utilize this SDK for communication with the robot control system and secondary programming.
- Developed 2 GUI Demos for user reference using VB .NET (WinForm framework) and C# .NET (WPF framework), completed several days ahead of department requirements.

Joy-Go E-Commerce Website (Course Project)

**Developed with MERN Stack** 

03/2023-04/2023

# Master's Dissertation (SEU): Seismic Performance of Dry-connected Precast Concrete Structures Considering Floor Effects by OpenSees & MATLAB (with data analysis contents) 06/2019-06/2021

- Innovatively proposed a 3D nonlinear numerical modeling method for typical dry-connected beam-slab components. Optimized the iterative algorithm during nonlinear modeling and addressed convergence issues in discrete numerical analysis.
- Published two SCI journal articles. The master's thesis was published on CNKI and was rated as an outstanding master's thesis in 2022 (3 selected in the same major).

### Publication (sci journals)

De-Cheng Feng, **Cheng-Zhuo Xiong**, Emanuele Brunesi, Fulvio Parisi, Gang Wu. Numerical Simulation and Parametric Analysis of Precast Concrete Beam-Slab Assembly Based on Layered Shell Elements, Buildings, 2021,11(1), 7, 12/24/2020. https://dx.doi.org/10.3390/buildings11010007

Cao, XY., **Xiong, CZ.**, Feng, DC. et al. Dynamic and probabilistic seismic performance assessment of precast prestressed reinforced concrete frames incorporating slab influence through three-dimensional spatial model. **Bull Earthquake Eng 20**, 6705–6739 (2022). <a href="https://doi.org/10.1007/s10518-022-01455-3">https://doi.org/10.1007/s10518-022-01455-3</a>