# **Zenan Huo**

Master's Student



### **Education**

School of Engineering Technology, China University of Geosciences, Beijing Wu Dao Kou, Haidian District, Beijing, China, 100083

Phone: (+86) 176 8472 6186 Email: zenan.huo@outlook.com

Website: zenanh.github.io

Google Scholar: Zenan Huo

ORCID: 0000-0003-3750-1709

## China University of Geosciences, Beijing

Project 211 & Chinese Ministry of Education Double First Class Discipline University

M.S., Geotechnical Engineering

Sep. 2018 — Present

Supervisor: Gang Mei [Publons] [ResearchGate]

## Inner Mongolia University (IMU)

Project 211 & Chinese Ministry of Education Double First Class Discipline University

B.S., Civil Engineering

Sep. 2014 — Jul. 2018

#### **Awards**

- National scholarship for postgraduate studentsThe second prize for research achievement
- 2020 Third Prize of the 27th Postgraduate Excellent Academic

Presentation

- 2020 The first scholarship
- 2019 The first scholarship

#### **Publications**

#### *Iournal*

- [1]. Zenan Huo, Gang Mei, Giampaolo Casolla, Fabio Giampaolo, Designing an efficient parallel spectral clustering algorithm on multi-core processors in Julia, *Journal of Parallel and Distributed Computing*, Volume 138, 2020, ISSN 0743-7315, 10.1016/j.jpdc.2020.01.003.
- [2]. Zenan Huo, Gang Mei, Nengxiong Xu, juSFEM: A Julia-based open-source package of parallel Smoothed Finite Element Method (S-FEM) for elastic problems, *Computers & Mathematics with Applications*, Volume 81, 2021, Pages 459-477, ISSN 0898-1221, 10.1016/j.camwa.2020.01.027.
- [3]. Kaifeng Gao, Gang Mei, Francesco Piccialli, Salvatore Cuomo, Jingzhi Tu, Zenan Huo, Julia language in machine learning: Algorithms, applications, and open issues, *Computer Science Review*, Volume 37, 2020, 100254, ISSN 1574-0137, 10.1016/j.cosrev.2020.100254.