

## Pedro Valle Salles

Address to access this resume:

<http://lattes.cnpq.br/2374575346465708>

### Personal Information:

- Full name: Pedro Valle Salles
- Birth information: 25/08/1988; Belo Horizonte/MG Brazil
- Professional Address: Centro Federal de Educação Tecnológica de Minas Gerais, Departamento de Engenharia Civil, Avenida Amazonas 7675, Gameleira, Belo Horizonte, 30510000, MG Brazil
- Contact email: [pedrovallesalles025@gmail.com](mailto:pedrovallesalles025@gmail.com)

### Formal Education:

- Master's in Civil Engineering (2016). Centro Federal de Educação Tecnológica de Minas Gerais, CEFET/MG, Belo Horizonte, Brazil.  
Advisor: Conrado de Souza Rodrigues
- Specialization in Work safety engineering (2015). Pontifícia Universidade Católica de Minas Gerais, PUC Minas, Belo Horizonte, Brazil
- Graduation in Civil Engineering (2010 - 2015). Universidade Federal de Minas Gerais, UFMG, Belo Horizonte, Brazil.  
Advisor: Sonaly Cristina Rezende Borges de Lima

### Professional Experience:

1. Coordenação de Aperfeiçoamento de Pessoal de Nível Superior CAPES (2016 – Current)  
Contract: researcher; Position: master's researcher; Schemes of job: fulltime
2. Universidade Federal de Minas Gerais UFMG (2013 – 2015)  
Contract: scholarship; Position: graduate monitor; Schemes of job: part-time  
Contract: scholarship; Position: scholarship of scientific initiation; Schemes of job: parttime  
Researchers leaders: Dimas Alberto Gazolla Palhares/ Nilson Tadeu N. Ramos
3. Fundação de Desenvolvimento da Pesquisa FUNDEP (2012 2013)  
Contract: intern; Position: Civil Engineering intern; Schemes of job: part-time

### Areas of Expertise

1. Materials and Components of Construction
2. Constructive Processes

### Languages

- English: Understanding Fluent; Speaking Fluent; Writing Fluent; Reading Fluent.
- Spanish: Understanding Functional; Speaking Basic; Writing Basic; Reading Fluent

### Bibliographic Production

- Articles Published in Scientific Journals:  
SALLES, P. V.; SCHUAB, M. R.; VIANA, T. M.; MASSULA, T. E. L.; MORAES, B. A.; SANTOS, W. J. Viability Analysis of Inserting a Mobile Equipment of Construction Waste Recycling in a Residential Building Construction at the Metropolitan Region of Belo Horizonte – Brazil. International journal of civil & Environmental Engineering. , v.16, n. 3, p.1-7, 2016.

- Articles accepted for publication:

SALLES, P. V.; REZENDE, S. Caracterização do Atendimento por Redes de Abastecimento de Água em Áreas Rurais do Ceará: Evidências do Impacto da Implantação do Sistema Integrado de Saneamento Rural (SISAR). Revista DAE, 2017.

- Presentations in Events:

SALLES, P. V.; SILVA JUNIOR, C. R.; PEDROSA, T. R. A.; MARTINS, G. M. Monitoria do Departamento de Engenharia de Materiais e Construção, 2014.