

Diego Monsalve Tellez

Curriculum Vitae

Summary

Computer science professional with a 3-year track record on software development, always willing to learn new technologies, drive challenges, and create smart solutions.

Personal

Nationality Colombian

Birth date May 14, 1993, Cali, Colombia

Gender Male

Email diegoamt.monsalve@gmail.com

Website https://diegoamt.github.io

Education

2011 - 2016 **Software engineer (Computer science)**, *Universidad del Valle*, Cali - Colombia,

GPA: 4.49/5.00 (http://www.univalle.edu.co).

Final career project: "Monsalve, D., Trujillo, M., & Chaves, D. Automatic classification of nutritional deficiencies in coffee plants"

Work experience

March 2019 - Web engineer, Huge, (https://www.hugeinc.com).

Current Vanilla Javascript, CSS3, Sass, Less, Gulp, GIT, SCRUM, HTML5, Vue JS.

Sept. 2017 - **Associate software engineer**, *Alert Logic*, (https://www.alertlogic.com).

Feb. 2019 Angular, Typescript, Javascript, CSS, Sass, GIT, SCRUM, continuous integration, AWS, Redis, Tornado, professional english skills.

Feb. 2017 - **Developer**, *DELTEC S.A*, Cali - Colombia.

Aug. 2017 Requirements analysis, multi-tenant database design and implementation, GIT, web development with Django, SCRUM.

Feb. 2016 - Web developer, Universidad del Valle (CEDESOFT), Cali - Colombia.

Dec. 2016 Requirements analysis, database design and implementation, GIT, full stack development, XP, Web application for Coldeportes.

Awards and Honors

Aug. – Dec. International student with the "Plataforma de Movilidad Estudiantil y Académica

2015 Alianza del Pacífico" scholarship

Feb. 2013 - Highest grade point average 5 consecutive times in Universidad del Valle.

Jun. 2015

Programming skills

Front-end Javascript (ECMAScript), Angular, Typescript, CSS, Sass, Less, HTML5, Bootstrap,

Materialize, JQuery

Back-end Python, Tornado, Django, NodeJS, Java, C++

Databases PostgreSQL, Redis, DynamoDB

Others GIT, AWS, OpenCV, Jenkins, SonarQube

Publications

Sep. 2015 Monsalve, D., Trujillo, M., & Chaves, D. Automatic Classification of Nutritional

(Medellín) Deficiencies in Coffee Plants. (Paper accepted in 6th LACNEM 2015). Available in:

http://ieeexplore.ieee.org/document/7818277

Sep. 2016 Monsalve, D., Trujillo, M., & Chaves, D. Automatic Classification of Nutritional

(Popayán) Deficiencies in Coffee Plants Using Bag of Features. (Paper accepted in 'Congreso Colombiano de Computación' (11CCC))

Languages

Spanish Native

English Fluent

French Basic

Leadership Skills

2015 **Teaching Assistant**, *Universidad del Valle*, Cali-Colombia.

o Course: Algorithms and Programming

2014 **Teaching Assistant**, *Universidad del Valle*, Cali-Colombia.

Course: Algorithms and Programming

Course: Essentials of Algorithms Analysis and Design

Research Interests

SaaS applications, reactive programming, UX/UI design, computer vision and image processing, Multitenant architectures.

References

Personal o Jennifer Mora

reference o physiotherapist

o Tel: 317-286-4140

Familiar O Cecilia Tellez

reference • Lawyer

o Tel: 317-329-6546

Work • John Gomez

reference • Software engineer

o Tel: 300-525-2789