David Mauricio Delgado Ruiz

PERSONAL INFO

Email: davidmdelgador@gmail.com

Mobile: +57 300 297-7385

Website: : https://nonameable.github.io/ Github: http://github.com/nonameable

Languages: Spanish(Native), English(Advanced), Portuguese (Intermediate), German (Basic)

EDUCATION

[7/14 – 7/18] Universidad de los Andes – Bogotá

Systems and Computing Engineering

Cumulative GPA: 4.32/5

[5/16 - 7/16] Introduction to DevOps - Microsoft

RELEVANT PROJECTS

• **Photoring** (research project) A tool for the navigation and exploration of large image collections. NodeJS mySQL, MongoDB.

- **LocalStores** (team project) A Mobile App that helps students find the closest stores with the best prices for their shopping lists. Swift, Google Maps API, Firestore.
- Accio Application that merges 2 or more majors/minors optimizing for time given the student constraints, in order for him/her to take much more advantage of the college experience. NodeJS, Express, PostgreSQL, Angular, GAMS.
- **Well-Col** (team project). Application for storing information and monitoring emergencies a petroleum wells network. NodeJS, Express, PostgreSQL and Angular. Client for iOS.
- **PuertoAndes** (2016). Application for storage, management and analysis of a port network. Database with tables with more than 2 million rows. Oracle11g, Java JDBC, SQLDeveloper.
- **CCT** (2015) Application for finding shortest/cheapest/ routes for package delivery in Bogotá, Colombia using shortest path, Dijkstra and other graph algorithms. Java.

WORK EXPERIENCE

[06/18 - today]

Engineer – Quantil

- Implemented an ETL pipeline for more than 2TB of company data.
- Implemented and scale a data analytics architecture based on CassandraDB and Diango services.

[1/18 - 06/18]

Teacher Assistant – Computational Infrastructure

- Designed 3 of the 4 course projects (in Java), which relate to concurrency, virtualization, security and capacity planning.
- Graded projects and provide feedback to 60 students.

[7/17 – 12/17] Teacher Assistant – Technological Infrastructure

- Designed the project course in C and Assembly: A compression utility based on Huffman Encoding.
- Graded projects, tests and quizzes. Provided feedback to 30 students.

[01/17 – 07/17] Research Assistant – Universidad de los Andes

• Supported the implementation of a secure scheme of communication for Body Area Networks.

[7/15 - 12/15] **Teacher Assistant - Discrete Mathematics**

- Graded assignments and provided feedback to 40 students weekly.
- Facilitated discussion sections before exams.

Since 2011 I have been teaching to children and adults Mathematics, Physics and Computer Programming.

AWARDS AND ACHIEVEMENTS

- 1st place out of 1000 in the Colombian standardized tests(ICFES) (2013)
- Desarrollo del Talento en TI (Development of IT talent) Scholarship that covers full tuition for undergraduate studies at Universidad de los Andes, Colombian Ministry of Information Technology and Communications (2014)
- 1st place out of 15 teams (some including Master students and working security professionals) in the second edition of the Information Security Marathon at Uniandes. (2017)

TECHNICAL SKILLS

Python, JavaScript, NodeJS and HTML/CSS. Java. Comfortable with SQL and have worked with Oracle11g, MySQL, PostgreSQL and Cassandra. MongoDB and Firebase/Firestore. Git.