Manuel Felipe Pineda Loaiza | CV

Calle 16 N 13 56 – Santa Rosa de Cabal – Colombia ♠ +57 3104120721
♠ ☎ +57 (6) 364 2900 □ manuel.felipe.pineda@gmail.com
 □ pin3da.github.io

Education

Universidad Tecnológia de Pereira

BSc in Computer Science, GPA: 4.3 / 5 March 2016

Risaralda - Colombia 2010-2016

Selected Coursework.....

- Computer Science: Databases Data Structures and Algorithms Numerical Analysis Operating Systems · Formal grammars and languages · Compilers · Computer Architecture · Distributed systems · Client Server architecture · Artificial intelligence.
- Mathematics: Multivariable Calculus · Linear Algebra · Discrete Math · Physics · Statistics · Operations Research

Experience

Vocational

Soluintech Risaralda - Colombia Web developer 2014-Present

Developer of backend services for SMaps ¹ using **nodejs and ZeroMQ**.

Developer of frontend services for SMaps using Openlayers 3 and javascript.

Universidad Tecnológica de Pereira

Web developer Developer of UTP online judge.

Universidad Tecnológica de Pereira

Data structures tutor.

Tutor

Universidad Tecnológica de Pereira

Tutor

Mathematics tutor.

¹http://maps.utp.edu.co/

Risaralda - Colombia

Risaralda - Colombia

2011-2014

Risaralda - Colombia

2010-2011

2013-2014

Achievements

- Best ranked colombian at the **Google Code Jam 2016**. ¹
- o Third place. XXIX Maraton Nacional de Programacion ACIS REDIS, Colombia. 2015
- o Honorable mention. ACM ICPC World Finals. Yekaterinburg, Russia. 2014
- Second place. Second UNAH Programming Cup. La Habana, Cuba. 2014
- o Second place. ACM ICPC South America-North Regional Contest. Bogotá, Colombia. 2013

First place. Fourth Internal Programming Contest. Universidad Tecnológica de Pereira, Colombia.
 2013

Complementary studies

- Training Camp Argentina, sixth edition, Universidad Nacional del Sur, Bahía Blanca, Argentina, July, 2015
- Super and Distributed Computing Summer Camp, BIOS Centro de Bioinformática Y Biología Computacional, Manizales, Colombia, August, 2014
- V Caribbean Programming Contest Training Camp, Universidad de Ciencias Informáticas, La Habana, Cuba, May, 2014

Personal Projects

- Co-organizer of PereiraJS, javascript community in Pereira.
- Developer of UTPJudge v1, ACM-ICPC-based judge for programming assignments and local training at Universidad Tecnológica de Pereira.
- Peer-to-peer file sharing project based on bittorrent, using C++ and ZeroMQ. ³
- o GPLib, Gaussian Processes library, using C++ and Armadillo. ⁴
- All my open source projects can be found at my GitHub profile.

Interests - Hobbies

Competitive Programming: Five years (2011 - present) training in algorithms and math for ACM-ICPC competitions.

Languages

Spanish: NativeEnglish: GoodFrench: Basic

Computer skills

1: C/C++ Programming (preferred language) 4: Proficient with Git

 ${\bf 2}\hbox{: Experience in web development with nodejs} \quad {\bf 5}\hbox{: Basic skills in HTML and CSS}.$

and javascript

3: Proficient with GNU/Linux 6: Familiar with non-sql databases

¹https://www.go-hero.net/jam/16/regions/Colombia

¹http://pereirajs.org

²https://github.com/in-silico/utpjudge-old

³https://github.com/pin3da/totient

⁴https://github.com/pin3da/gplib

⁵https://github.com/pin3da/

References

Contacts

- o Santiago Gutierrez, software engineer at Google. Email: santjuan@google.com
- o Sebastián Gómez González, PhD candidate, Max Planck Institute, Email: sebasutp@gmail.com
- o John Osorio, Ing. Professor of Universidad Tecnológica de Pereira. Email: john@sirius.utp.edu.co