# Sebastian Bustamante Jaramillo

Curriculum Vitae

# CONTACT INFORMATION

Name: Sebastián Bustamante Jaramillo

Institution: Heidelberg Institute for Theoretical Studies (HITS)

Place Heidelberg, Germany

Citizenship: Colombian

Email: sebastian.bustamante@h-its.org

Website: sbustamante.github.io/Sebastian-Bustamante

Github: github.com/sbustamante

Born: June 20th 1990, Maceo, Colombia.

#### Research employment

2015-present PhD candidate at Heidelberg Institute for Theoretical Studies.

3 years PhD program at Heidelberg Institute for Theoretical Studies (HITS).

# EDUCATION AND ACADEMIC DEGREES

2015-2018\* PhD in Astrophysics at Heidelberg University

\*Expected graduation date in the last quarter of 2018.

Thesis title: Modelling supermassive black holes in hydrodynamical simulations of galaxy

formation.

Advisor: Prof. Dr. Volker Springel.

2014-2015\* MSc in Physics at Universidad de Antioquia

\*Two terms completed.

2007-2012 BSc in Physics at Universidad de Antioquia

Degree awarded April 4th 2013.

Thesis title: The place of the Milky Way and Andromeda in the cosmic web.

Advisor: Prof. Dr. Jaime E. Forero-Romero.

2001-2006 High School.

Institución Educativa Cisneros, Colombia.

# SCHOLARSHIPS AND PRIZES

2015 PhD scholarship from the DAAD (German Academic Exchange Service).

3 years PhD scholarship for going to HITS.  $\sim 45000$  EUR.

2013 Best BSc physics student of 2012 from Universidad de Antioquia.

Exonerated from paying tuition fees of the master program.

2012 Best oral presentation at 2nd International Congress of Astrobiology.

#### Computer and technical skills

- **Hydrodynamical simulations:** Running and developing simulations with Gadget and AREPO codes. I have developed a module in AREPO to integrate spin evolution of supermassive black holes in simulations of galaxy formation.
- Software development:
  - PLYNET: I have developed a software to calculate the interior structure and thermal evolution of rocky planets. (github.com/facom/Plynet/tree/1.0-release).
  - Void Finder: I also developed a method to find voids in cosmological simulations based on the tidal-tensor and the watershed transform. (github.com/sbustamante/Void-Finder)
- Programming languages: Python, C, Bash, Mathematica, TI-Basic.
- Systems and Software: Linux, MSWindows, LaTeX, gnuplot.
- Repositories: A list of my projects can be found in my github page: github.com/sbustamante

# TEACHING EXPERIENCE

#### 2013 Tutoring at Universidad de Antioquia:

Physics 1, computational lab of Physics 2, computational lab of Physics 3.

#### 2013-2015 Lecturer at Universidad de Antioquia:

Introduction to physics, lab of Physics 1, introduction to computers, computational methods for Astronomy and Physics (github.com/sbustamante/ComputationalMethods).

#### 2017 Tutoring at Heidelberg University:

Introduction to computational physics.

## MENTORING

I am the main thesis advisor of Daniel Montenegro. He is a undergrad student of Astronomy at Universidad de Antioquia, in Colombia.

## LANGUAGES

Spanish Native speaker.

English Proficient.

German Intermediate.

#### References

# ⊙ Prof. Volker Springel

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Heidelberg Institute for Theoretical Studies, Heidelberg, Germany.

Max Planck Institute for Astrophysics, Garching, Germany.

#### ⊙ Prof. Jaime E. Forero-Romero

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Universidad de los Andes, Bogotá, Colombia.

#### ⊙ Dr. Martin Sparre

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Potsdam University, Potsdam, Germany.