# Lucas Clemente

#### 10/2011 - present

### PhD Student

Max-Planck-Institute of Quantum Optics & LMU Munich

In the Quantum Information Theory group of Prof. Ignacio Cirac, I copioneered the field of Quantum Magnetomechanics. We proposed experimental setups using the magnetic properties of superconductors to observe quantum behavior on massive objects.

### 10/2009 - 10/2011

### Student Research Assistant

Max-Planck-Institute of Quantum Optics

#### 10/2009 - 10/2010

## B.Sc. in physics

LMU Munich

#### 07/2008 - 10/2009

### Student Research Assistant

Forschungszentrum Dresden-Rossendorf — Plasma Theory

#### 06/2008 - 09/2009

### Student Research Assistant

Cluster of Excellence "Munich Advanced Photonics"

#### 10/2007 - 10/2009

## Early studies in computer science & physics

TUM / LMU Munich

### 06/2007 - 05/2008

### Student Research Assistant

Maier-Leibnitz-Laboratorium Munich — Simulated Medical Physics

#### 09/1999 - 06/2009

### **Abitur**

Elementary School & Maria-Theresia-Gymnasium

During school I skipped the 1st, 8th and 10th grade, studied computer science and physics and worked as student research assistant at three different institutes. For my final thesis I received the thesis prize of the German Physical Society.

# Contact

- **4** +49 179 958 8901
- f luke.clemente
- **ு** lucas-clemente

# Personal

### Birthday

14/01/1993 (20), Munich, Germany

#### Interests

Technology, Mathematical Physics, Quantum Information, Economics, Music (Piano), Jogging

### Organizations

German National Academic Foundation ("Studienstiftung"), Chaos Computer Club, German Physical Society

# **Publications**

- L. Clemente, et al.: Poster at GRC "Mechanical Systems in the Quantum Regime" 2012, Galveston, TX, USA
- O. Romero-Isart, L. Clemente, C. Navau, A.
  Sanchez, J. I. Cirac: Quantum Magnetomechanics
  with Levitating Superconducting Microspheres,
  arXiv:1112.5609, PRL 109, 147205 (2012)
- F. Pastawski, L. Clemente, I. Cirac: Quantum memories based on engineered dissipation, arXiv:1010.2901, PRA 83, 012304 (2011)
- C. Hoeschen, H. Schlattl, M. Zankl, T. Seggebrock,
   L. Clemente, F. Grüner: Simulating
   mammographic absorption imaging and its
   radiation protection properties, World Congress
   2009 Medical Physics and biomedical
   engineering, Theme 03
- L. Clemente: Integrating Tracking and Beam-Matter Interaction for Beam Line Design, Dresden ENLITE 09