# Lucia Zanetti \_ Curriculum Vitae

House No. 2/b, Via de Amicis, Maniago -PN-, 33085, Italy

0039 3471184406 luciazan.mailbox@gmail.com

### Sex Female

Date of birth 15/07/1989
Nationality Italian
Mother tongue Italian

## Other languages:



#### **Hobbies:**



#### Personal skills:

- Resourceful, versatile
- Independent
- Fast-learner

### Job-related skills:

- Team work
- Initiative
- Open to discussion

#### **WORK EXPERIENCE**

### July 2016 - today

PhD student, Marie Sklodowska-Curie actions fellowship Molecolar sensory physiology group,

Leopold-Franzens Innsbruck University, Innsbruck - Austria

#### June 2015 - June 2016

Project assistant

Basal Ganglia Pathopisiology group, Lund University, Lund – Sweden

#### November 2014 - June 2015

Practicing student, Human Biology Project (30 credits)
Basal Ganglia Pathopisiology group, Lund University, Lund – Sweden

# January 2013 – September 2013

Practicing student, fellowship ERASMUS and summer scholarship Basal Ganglia Pathopisiology group, Lund University, Lund - Sweden

# January 2011 - March 2011

Practicing student

Department of Life Sciences, University of Trieste, Trieste – Italy

# **June 2010 – September 2010**

Practicing student

Cattinara Hospital of Trieste, Trieste - Italy

#### **EDUCATION**

# **September 2011 – July 2014**

International Master Degree in Neuroscience (110/110 summa cum laude) Master Thesis: Approaches to study cell-specific dendrite plasticity of striatal neuron in experimental Parkinsonism

University of Trieste, Trieste - Italy and Lund University, Lund - Sweden

# **September 2008 – July 2011**

Bachelor degree in Bio-molecular Biology (106/110) University of Trieste, Trieste- Italy

# **Computer skills:**

Operating systems: Windows XP, Mac OS

Software: Microsoft Office suite, IMARIS Bitplane, ImageJ, Prism, Adobe illustrator

# **Biological techniques:**

- Confocal microscopy
- 2-photon microscopy
- Patch-clamp technique
- Electrophysiological recordings
- Animal handling \_ certified by FELASA
- behavioral tests in rats and mice
- Stereotaxic surgery (virus injections and toxin injection)
- Immunohistochemistry, Immunofluorescence