



Laboratoire d'Informatique de Paris 6 (LIP6)
Laboratoire de Physique Nucléaire et de Hautes Énergies (LPNHE)

Fotis.Giasemis@lip6.fr

ESR5: RTA on heterogeneous architectures for LHC and self-driving cars

November 18, 2022

Fotis Giasemis

We acknowledge funding from the European Union Horizon 2020 research and innovation programme, call H2020-MSCA-ITN-2020, under Grant Agreement n. 956086.

- 1 Me
- 2 ESR5
- 3 Hobbies

- Name: Fotis

- Name: Fotis – 2 syllables

- Name: Fotis – 2 syllables – still: “say that again”

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal
- Comes from: φώς

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal
- Comes from: φώς (Φώτης)

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal
- Comes from: φώς (Φώτης)
- *MMathPhys* Mathematical and Theoretical Physics

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal
- Comes from: φώς (Φώτης)
- *MMathPhys* Mathematical and Theoretical Physics
University of Oxford – 4 years

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal
- Comes from: φώς (Φώτης)

- *MMathPhys* Mathematical and Theoretical Physics
University of Oxford – 4 years
- *MSc* Applied Mechanics

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal
- Comes from: φώς (Φώτης)

- *MMathPhys* Mathematical and Theoretical Physics
University of Oxford – 4 years
- *MSc Applied Mechanics*
National Technical University of Athens – 2 years

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal
- Comes from: φώς (Φώτης)

- *MMathPhys* Mathematical and Theoretical Physics
University of Oxford – 4 years
- *MSc* Applied Mechanics
National Technical University of Athens – 2 years
Thesis: Quantum Chaos

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal
- Comes from: φώς (Φώτης)

- *MMathPhys* Mathematical and Theoretical Physics
University of Oxford – 4 years
- *MSc* Applied Mechanics
National Technical University of Athens – 2 years
Thesis: Quantum Chaos

- ESR5

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal
- Comes from: φώς (Φώτης)

- *MMathPhys* Mathematical and Theoretical Physics
University of Oxford – 4 years
- *MSc* Applied Mechanics
National Technical University of Athens – 2 years
Thesis: Quantum Chaos

- ESR5: physics + programming/technologies

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal
- Comes from: φώς (Φώτης)

- *MMathPhys* Mathematical and Theoretical Physics
University of Oxford – 4 years
- *MSc* Applied Mechanics
National Technical University of Athens – 2 years
Thesis: Quantum Chaos

- ESR5: physics + programming/technologies
- Home institution: LIP6 and LPNHE

- Name: Fotis – 2 syllables – still: “say that again”
- Also confusing: Fotios – more formal
- Comes from: φώς (Φώτης)

- *MMathPhys* Mathematical and Theoretical Physics
University of Oxford – 4 years
- *MSc* Applied Mechanics
National Technical University of Athens – 2 years
Thesis: Quantum Chaos

- ESR5: physics + programming/technologies
- Home institution: LIP6 and LPNHE
- Paris

- RTA on heterogeneous architectures for LHC and self-driving cars

- RTA on heterogeneous architectures for LHC and self-driving cars
- Supervisors: Vladimir Gligorov (LPNHE), Bertrand Granado (LIP6)

- RTA on heterogeneous architectures for LHC and self-driving cars
- Supervisors: Vladimir Gligorov (LPNHE), Bertrand Granado (LIP6)

- Training in programming for heterogeneous computing architectures

- RTA on heterogeneous architectures for LHC and self-driving cars
- Supervisors: Vladimir Gligorov (LPNHE), Bertrand Granado (LIP6)

- Training in programming for heterogeneous computing architectures
- CPUs, GPUs, FPGAs, and hybrids

- RTA on heterogeneous architectures for LHC and self-driving cars
- Supervisors: Vladimir Gligorov (LPNHE), Bertrand Granado (LIP6)

- Training in programming for heterogeneous computing architectures
- CPUs, GPUs, FPGAs, and hybrids
- Design and deploy novel ML method for optimization

- RTA on heterogeneous architectures for LHC and self-driving cars
- Supervisors: Vladimir Gligorov (LPNHE), Bertrand Granado (LIP6)

- Training in programming for heterogeneous computing architectures
- CPUs, GPUs, FPGAs, and hybrids
- Design and deploy novel ML method for optimization (real-time)

- RTA on heterogeneous architectures for LHC and self-driving cars
- Supervisors: Vladimir Gligorov (LPNHE), Bertrand Granado (LIP6)

- Training in programming for heterogeneous computing architectures
- CPUs, GPUs, FPGAs, and hybrids
- Design and deploy novel ML method for optimization (real-time)
- Then apply this method to the LHCb trigger

- RTA on heterogeneous architectures for LHC and self-driving cars
- Supervisors: Vladimir Gligorov (LPNHE), Bertrand Granado (LIP6)

- Training in programming for heterogeneous computing architectures
- CPUs, GPUs, FPGAs, and hybrids
- Design and deploy novel ML method for optimization (real-time)
- Then apply this method to the LHCb trigger
- Implement new deep learning models for self-driving cars

- RTA on heterogeneous architectures for LHC and self-driving cars
- Supervisors: Vladimir Gligorov (LPNHE), Bertrand Granado (LIP6)

- Training in programming for heterogeneous computing architectures
- CPUs, GPUs, FPGAs, and hybrids
- Design and deploy novel ML method for optimization (real-time)
- Then apply this method to the LHCb trigger
- Implement new deep learning models for self-driving cars
 - CERN collaboration with self-driving car companies

- RTA on heterogeneous architectures for LHC and self-driving cars
- Supervisors: Vladimir Gligorov (LPNHE), Bertrand Granado (LIP6)

- Training in programming for heterogeneous computing architectures
- CPUs, GPUs, FPGAs, and hybrids
- Design and deploy novel ML method for optimization (real-time)
- Then apply this method to the LHCb trigger
- Implement new deep learning models for self-driving cars
 - CERN collaboration with self-driving car companies
- Internship: Ximantis

- RTA on heterogeneous architectures for LHC and self-driving cars
- Supervisors: Vladimir Gligorov (LPNHE), Bertrand Granado (LIP6)

- Training in programming for heterogeneous computing architectures
- CPUs, GPUs, FPGAs, and hybrids
- Design and deploy novel ML method for optimization (real-time)
- Then apply this method to the LHCb trigger
- Implement new deep learning models for self-driving cars
 - CERN collaboration with self-driving car companies
- Internship: Ximantis – use attention networks, to improve traffic prediction algorithms

- Swimming

Hobbies

- Swimming
- Boxing

- Swimming
- Boxing

- Want to start:

- Swimming
- Boxing

- Want to start:
Indoor climbing

- Swimming
- Boxing

- Want to start:
Indoor climbing
Maybe later

- Swimming
- Boxing

- Want to start:
 - Indoor climbing
 - Maybe later: Trad climbing

- Swimming
- Boxing

- Want to start:
 - Indoor climbing
 - Maybe later: Trad climbing
 - If this PhD is too hard

- Swimming
- Boxing

- Want to start:
 - Indoor climbing
 - Maybe later: Trad climbing
 - If this PhD is too hard: Free solo climbing

Thank you!